

WORLD AGROFORESTRY AUDITED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2021

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BOARD SECRETARY

Elizabeth M. Kariuki

ACRONYMS

ACIAR Australian Centre for International Agricultural Research ACP African, Caribbean and the Pacific Group of States

AFDB African Development Bank
AFPBA African Plant Breeding Academy
AR4D Agricultural Research for Development
ASEAN Association of Southeast Asian Nations

AWARD African Women in Agricultural Research and Development

BMGF Bill and Melinda Gates Foundation

CGIAR Consultative Group on International Agricultural Research

CIAT The international Centre for Tropical Agriculture CIFOR Centre for International Forestry Research

CRP CGIAR Research Program
CSA Climate-Smart Agriculture
CSSV Cacao Swollen Shoot Virus

CTCN Climate Technology Centre and Network
DANIDA Danish international Development Agency
DFID Department for International Development

DRC Democratic Republic of Congo ECL Expected Credit Losses ERP Enterprise Resource Planning

EU European Union

EUR Euros

FAO Food and Agriculture Organization of the United Nations

FAW Fall Army Worm

FTA Forests, Trees and Agroforestry

FVTOCI Fair Value Through Other Comprehensive Income

FVTPL Fair Value Through Profit or Loss

GBP British Pounds
GCF Green Climate Fund

GIS Geographic Information System

GRARD Deutsche Gesellschaft für Internationale Zusammenarbeit GRARD Gender Responsive Agricultural Research and Development

IAS International Accounting Standards
International Accounting Standards Board

ICRAF World Agroforestry

IFAD The International Fund for Agricultural Development

IFRIC International Financial Reporting Interpretations Committee

IFRS International Financial Reporting Standards

ILO International Labour Organization

ILRI International Livestock Research Institute INGO International Non-Governmental Organization

ISA International Standards on Auditing

NARI National Research Institute
NDC Nationally Determined Contribution

NGO Non-Governmental Organization NORAD Norwegian Agency for Development Cooperation

OCI Other Comprehensive Income

OPWF International Development Research Centre

PHI Previously Held Interest

REDD+ Reducing Emissions from Deforestation and Forest Degradation

SDG Sustainable Development Goal

SPPI Solely Payments of Principal and Interest TLFF Tropical Landscape Financing Facility

UN United Nations

UNDP United Nations Development Program UNEP United Nations Environment Program

UNIDO United Nations Industrial Development Organization

US\$ United States Dollar
USA United States of America

USAID United States Agency for International Development

V4C Vision for Change

WLE Water, Land and Ecosystems

ABOUT WORLD AGROFORESTRY

World Agroforestry (ICRAF) is a centre of scientific excellence that harnesses the benefits of trees for people and the environment. Leveraging the world's largest repository of agroforestry science and information, we develop knowledge and practices for farmers' fields and the global sphere to ensure food security and environmental sustainability.

ICRAF is the only institution conducting globally significant agroforestry research in – and for – all the developing tropics. Knowledge produced by ICRAF allows governments, development agencies and farmers to use the power of trees to make farming livelihoods more environmentally, socially and economically sustainable at scale.

Our vision

An equitable world where all people have viable livelihoods supported by healthy and productive landscapes.

Our mission

To harness the multiple benefits trees, provide for agriculture, livelihoods, resilience and the future of our planet, from farmers' fields through to the continental scale.

Our research

World Agroforestry focuses on four priority research and development themes. By combining more productive trees with more resilient and profitable agricultural systems and a sound understanding of the health of the soil, land and people that is part of 'greener' and better-governed landscapes, the organization offers valuable and timely knowledge products and services to the global community. The priority themes do not operate as isolated silos of staff or of bodies of work; they connect through cross-thematic initiatives around larger opportunities. These include tree crop commodities and land restoration, nutrition, bioenergy, water utilization, social inclusion and demand-driven interactive engagement processes.

Our regional programs

World Agroforestry works throughout the Global South with footprints in Africa, Asia and Latin America. Each office oversees, plans, coordinates and supports initiatives within their region, and maintains liaisons and partnerships with governments, development partners, learning institutions and civil society.

Our partners

World Agroforestry's partnerships are based on a clear recognition of the value added through working jointly with partners and sharing our strengths to achieve targeted outcomes. We partner with academia, research institutions, national agricultural research organizations, private-sector organizations, governments and non-governmental organizations to deliver research projects with the greatest potential impact.

The Center for International Forestry Research (CIFOR) and World Agroforestry (ICRAF) merger

On 1 January 2019, World Agroforestry merged with the Center for International Forestry Research to create the world's leading research and development organization focused on forestry and agroforestry.

The Center for International Forestry Research (CIFOR) and World Agroforestry (ICRAF) envision a more equitable world where trees in all landscapes, from drylands to the humid tropics, enhance the environment and well-being for all. CIFOR-ICRAF is a non-profit science institution that generates and applies evidence to meet today's most pressing challenges, including energy insecurity and the

ABOUT WORLD AGROFORESTRY (continued)

climate and biodiversity crises. Over a combined total of 65 years, we have built vast knowledge on forests and trees outside of forests in agricultural landscapes (agroforestry). Using a multidisciplinary approach, we seek to improve lives and to protect and restore ecosystems. Our work focuses on innovative research, partnering for impact, and engaging with stakeholders on policies and practices to benefit people and the planet.

Together we provide the research, policy development and bespoke solutions needed to help forward-thinking countries, communities and companies improve land management, livelihoods, sustainability and resilience.

We provide actionable, game-changing solutions to five major global challenges:

- Deforestation and biodiversity loss
- A climate in crisis
- Transforming food systems
- Unsustainable supply and value chains
- Extreme inequality

Our approach to solving these challenges includes three innovations that will deliver game-changing solutions in response to global and national challenges and opportunities:

- Transformative Partnership Platforms alliances focused on critically important challenges
- Engagement Landscapes geographic locations where we carry out concentrated, long-term transformative work with diverse and committed partners
- Flagship Products initiatives that provide action-oriented insights into key global issues

Supported by our new institutional structure, our long-established partnerships and the diverse skills of our more than 700 staff, we provide actionable solutions to address local challenges and opportunities while solving global problems.

About our leadership

With our effective merger, we are governed by a Common Board which possesses diverse skills in areas such as agroforestry and forestry science, natural resource management, audit, finance and risk management, policy and governance.

The primary mandate of the Common Board of Trustees is to provide governance oversight to ensure that ICRAF, CIFOR and the CIFOR-ICRAF effective merger function to the highest standard. In order to do this effectively, the Common Board of Trustees has delegated the day-to-day management of the Centres to the Directors General who are assisted by senior management teams. Both groups are actively working towards a single leadership team and unified policies, processes and systems.

Some facts and figures

Together, CIFOR and ICRAF have a combined annual budget of US\$ 100+ million and employ about 700 people in more than 20 countries throughout the Global South. We will continue to maintain our headquarters in Indonesia and Kenya, respectively. The strong relationships with our host countries are critical and allow both organizations to continue operating as they have, with the networks they have and with the cooperation and support of key global tropical forestry and agroforestry countries.

CORPORATE INFORMATION

BOARD OF TRUSTEES

Name	Country	Month appointed to the Board	End of term
M Claire O Copper (Board Chair and	Irolond		March 2022
M Claire O Connor (Board Chair and	Ireland	November 2013	March 2022
Chair, Executive Committee)			
Getachew Engida (Board Vice Chair and	Ethiopia	March 2019	December 2024
Chair, Finance & Operations Committee)			
Board Chair from 1 st Jan 2022			
Alexander Müller (Chair, Research,	Germany	November 2016	April 2022
Development & Innovation Committee			
Bushra Naz Malik (Chair, Audit & Risk	Pakistan	November 2016	April 2023
	Pakistaii	November 2016	April 2023
Management Committee)			
Doris Capistrano (Chair, People &	Philippines	November 2018	April 2024
Change Management Committee)			·
Kathleen Merrigan (Chair, Ad Hoc		April 2018	November 2023
Communications Committee)	States		
Marja-Liisa Tapio-Biström (Vice Chair,	Finland	March 2019	May 2023
Research, Development & Innovation			
Committee)			
Vijai Sharma	India	April 2017	November 2022
Maria Teresa Cervera Goy	Spain	March 2019	November 2021
Kaoru Kitajima	Japan	March 2019	May 2023
Hamadi Boga, Ex-officio, Government of	Kenya	February 2019	Continues as per appointment
Kenya Representative	1.01194	. 551 dai y 2017	by Government of Kenya (host)
Anthony Simons, Ex-officio, ICRAF	United	November 2011	Continuous to the end of term as
Director General, Voting	Kingdom	NOVEILIDEL ZOTT	Director General of ICRAF
Director General, voling	Killyuulli		Director deficial of ICKAP

BOARD CHAIR'S STATEMENT

It is heartening to see that many governments are rolling back pandemic driven restrictions and there has been a concerted effort across the globe on vaccinations, health plans and policies to combat and end the pandemic. However, with the emergence of the COVID-19 variants, it is unclear when and how the pandemic will end, but the outcome will largely depend on co-operation of governments, equitable access to vaccines and for us citizens to continue to remain vigilant and practice covid appropriate behaviour. CIFOR-ICRAF offices largely remained closed with staff working from home during the year, following local government regulations in 2021 as well. It has been heartening to see the dedication of the staff to carry out the various projects in these trying circumstances. On behalf of the Board, I express my gratitude to the management and staff.

Change of guard

The end of 2021 also marked a change in leadership of the CIFOR-ICRAF Board and I am delighted to take charge from my esteemed colleague and preceding Chair, Claire O Connor. I look forward to working with the Board and management to navigate CIFOR-ICRAF through some interesting and challenging times ahead.

Achievements and Strategic Outlook

CIFOR-ICRAF marked two successful completions in 2021. The three-year merger process delivered on all its targets, and the CGIAR Research Program on Forests, Trees and Agroforestry (FTA) wrapped up a decade of impact through partnership, with 26–133 million ha of forests better protected (representing up to 125 Gt of avoided CO₂ emissions, another 2–35 million ha brought under restoration, and millions of people better with improved food security and nutrition and the means to exit poverty. CIFOR-ICRAF is implementing its 10-year strategy (2020–2030) through three holistic approaches – Transformative Partnership Platforms, Engagement Landscapes, and Flagship Products – and five integrated themes (trees, climate, soils, markets and governance), with work being carried out through some 30 country offices across Africa, Asia and Latin America, supported by harmonized internal processes and communicated through a dynamic new website (cifor-icraf.org).

In 2021 we continued to develop solutions to five interconnected global challenges: deforestation and biodiversity loss, the climate crisis, broken food systems, unsustainable supply and value chains, and inequality for women, indigenous peoples and vulnerable rural communities. Achievements included informing national policies in Peru and Viet Nam, applying new technologies in the Congo Basin and India, and co-creating solutions with partners and communities in Indonesia and Cameroon. The Global Landscapes Forum has now connected over one billion people and continues to draw record audiences to both virtual and in-person events. And momentum continues to build for Resilient Landscapes as it catalyses engagement between science and business, finance, government and civil society, with new projects starting in Papua New Guinea, Serbia and Brazil.

Financial Performance

ICRAF's revenues in 2021 were USD 47.77m (2020: USD 44.58m) while expenditures stood at USD 48.13m (2020: USD 45.74m) leading to an operational deficit of USD 0.37m. Adjusted for financial expenses, the total comprehensive deficit for the year stood at USD 0.62m. This included a spend of USD 0.57m toward merger related activities, which the Board had set aside in 2019. ICRAF remains in good financial health.

Future Outlook

While CIFOR and ICRAF continue to remain independent legal entities, a functional merger of the Centres has been achieved with a number of efficiency and operational gains that have been made due to the merger. The Board remains confident in the long-term prospects and continued relevance and importance of CIFOR-ICRAF. I thank my fellow Board of Trustees for dedication and commitment and in making themselves available at all times working closely with management in 2021.

Getachew Engida Chair, Board of Trustees World Agroforestry.

BOARD STATEMENT ON RISK MANAGEMENT AS AT 31 DECEMBER 2021 AND FOR THE YEAR ENDED 31 DECEMBER 2021

ICRAF's Board of Trustees has responsibility for overseeing the effectiveness of the risk management system that management has put in place to identify, manage and monitor significant risks to the achievement of ICRAF's business objectives, and to ensure alignment with CGIAR principles and guidelines as adopted by the CGIAR Centres. While the full Board has responsibility for risk, the Audit and Risk Management Committee has oversight of the risks in the Centre.

The Board has adopted the harmonized CIFOR-ICRAF Risk Management Policy in 1 December 2020, as part of the CIFOR-ICRAF merger. The policy is based on the International Organization for Standardization (ISO) 31000:2018 on Risk Management and the CGIAR System Risk Management Framework. The policy outlines the responsibility and accountability of the Board of Trustees, the Management and Centre staff. The policy also outlines reporting and assurances needed from Centre staff, the Internal and External Auditors and applies to all activities, business processes, policies, procedures, individuals, property and locations that comprise the ICRAF, and is mandatory for all ICRAF staff to follow. The policy has been communicated to all staff. The Board also approved for the statement on Risk Appetite to be included in the policy.

The Board reviews the risks during the year to ensure that adequate attention is being paid to high risks and management has put in place adequate risk mitigation strategies. In line with this practice, the Board receives updates on the Centre's financial status during and between Board meetings.

The CIFOR-ICRAF risk register was reviewed by Management in March and October 2021 following an analysis of risks, the potential severity of their impact on the Centre. The risk register has 9 risk items. Management also reviewed the mitigation measures and controls in place.

Risk categories in the register include Governance, People, Finance, Reputational, infrastructure/Capability and Research risks and cover all of ICRAF's activities. These risks are as dynamic as the environment in which CIFOR operates and represent the potential for loss resulting from external events, human factors or inadequate or failed internal policies, processes or systems.

The Board is satisfied with the attention paid by management to risk management and is comfortable that the Board of Trustees' risk governance is aligned with CGIAR principles and sufficient to identify, manage and monitor key risks to ICRAF's operations.

Getachew Engida, Chair, Board of Trustees World Agroforestry

.....June 2022

STATEMENT OF MANAGEMENT'S RESPONSIBILITIES

It is the responsibility of ICRAF's Management to prepare financial statements for each financial year that give a true and fair view of the Centre's financial position at the end of the financial year, and its profits or losses for that year. It is also Management's responsibility to ensure that the Centre maintains proper accounting records that are sufficient to show and explain all transactions undertaken during the year and disclose the Centre's financial position with reasonable accuracy. In addition, Management is responsible for safeguarding the Centre's assets and for taking reasonable steps to prevent and detect fraud and error.

ICRAF Management accepts responsibility for the preparation and presentation of these financial statements in accordance with the International Financial Reporting Standards (IFRS). Management also accepts responsibility for:

- i. designing, implementing, and maintaining all internal controls it deems necessary to enable the presentation of financial statements that are free from material misstatement, whether due to fraud or error.
- ii. selecting suitable accounting policies and applying them consistently; and
- iii. making accounting estimates and judgements that are reasonable in the circumstances.

Approved by the ICRAF Management onJune 2022 and signed on its behalf by:

Anthony Simons

Director General (ICRAF)

Kumar Tumuluru

Director, Corporate Services (ICRAF)



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REPORT OF THE INDEPENDENT AUDITORS

TO THE BOARD OF TRUSTEES OF WORLD AGROFORESTRY (ICRAF)

Opinion

We have audited the accompanying financial statements of the World Agroforestry (ICRAF) set out on pages 9 to 48, which comprise the statement of financial position as at 31 December 2021, the statement of statement of financial activity and other comprehensive income, statement of changes in net assets and statement of cash flows for the year then ended and notes and appendices to the financial statements, including a summary of significant accounting policies and other explanatory information.

In our opinion, the financial statements present fairly, in all material respects, the financial position of World Agroforestry (ICRAF) as at 31 December 2021 and its financial performance and cash flows for the year then ended in accordance with the International Financial Reporting Standards (IFRS).

Basis for Opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of World Agroforestry (ICRAF) in accordance with the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants (IESBA Code) and have fulfilled our other responsibilities under those ethical requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Other Matter

The financial statements for the year ended 31 December 2020 were audited by Deloitte & Touche who expressed an unmodified opinion on those statements on 21 May 2021.

Other Information

The management is responsible for other information. The other information comprises the Management's Report as required by the organization's accounting policies. The other information does not include the financial statements and our auditor's report thereon.

Our opinion on the financial statements does not cover the other information and we do not express an audit opinion or any form of assurance conclusion thereon.

In connection with our audit of the financial statements, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

Management's Responsibility for the Financial Statements

The management is responsible for the preparation and fair presentation of the financial statements in accordance with the International Financial Reporting Standards (IFRS); this includes determining that the accounting policies are an acceptable basis for the preparation of the accompanying financial statements in the circumstances, and for such internal control as management determines is necessary to enable the preparation of the accompanying financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, the management is responsible for assessing the organization's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the organization either intend to liquidate the organization or to cease operations, or have no realistic alternative but to do so.

The Board of Trustees is responsible for overseeing the organization's financial reporting processes.



REPORT OF THE INDEPENDENT AUDITORS (CONTINUED)

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance but is not a guarantee that an audit conducted in accordance with International Standards on Auditing (ISAs) will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with ISAs, we exercise professional judgement and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud
 or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that
 is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material
 misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve
 collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that
 are appropriate in the circumstances, but not for the purpose of expressing an opinion on the
 effectiveness of the organization's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the management.
- Conclude on the appropriateness of the management's use of the going concern basis of accounting and
 based on the audit evidence obtained, whether a material uncertainty exists related to events or
 conditions that may cast significant doubt on the organization's ability to continue as a going concern.
 If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report
 to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify
 our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's
 report. However, future events or conditions may cause the organization to cease to continue as a going
 concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

The engagement partner responsible for the audit resulting in this independent auditor's report is CPA Nancy Muhoya, Practising Certificate No. 2158.

For and on behalf of Ernst & Young LLP Certified Public Accountants

certified Fublic Accountant

Nairobi, Kenya

7 July 2022

STATEMENT OF FINANCIAL POSITION

		31 December	31 December
	Notes	2021	2020
		US \$ '000	US \$ '000
Non-current assets			
Property, plant, and equipment	5	3,709	3,896
Intangible assets	6	295	387
Right-of-use assets	21	<u>457</u>	<u>635</u>
Total non-current assets		4,461	4,918
Current assets			
Held for trading financial assets	7(a)	17,295	17,605
Term deposits	7(b)	207	205
Inventories	8	58	197
Account receivables and other current assets	9	11,606	12,164
Cash and cash equivalents	10	<u>23,022</u>	<u> 16,856</u>
Total current assets		52,188	47,027
Total assets		56,649	<u>51,945</u>
Net assets	11	20,272	20,890
Total net assets		20,272	20,890
Non-current liabilities			
Retirement benefit obligation	12	1,483	2,223
Lease liability	22	<u>351</u>	<u>470</u>
Total non-current liabilities		1,834	2,693
Current liabilities			
Retirement benefit obligation	12	3,855	3,469
Accounts payable	13	30,479	24,619
Lease liability	22	209	<u>274</u>
Total current liabilities		34,543	28,362
Total liabilities		36,377	31,055
Total net assets and liabilities		<u>56,649</u>	<u>51,945</u>

The financial statements on were approved and authorised for issue by the Board of Trustees onJune 2022 and were signed on its behalf by:

Anthony Simons

Director General (ICRAF)

Kumar Tumuluru

Director, Corporate Services (ICRAF)

STATEMENT OF FINANCIAL ACTIVITY AND OTHER COMPREHENSIVE INCOME

		31 December	31 December
	Notes	2021	2020
		US \$ '000	US \$ '000
Grant revenue	14,23	46,724	43,938
Other income	15,23	1,045	646
Other income	15,23	1,043	040
Total operating income		47,769	44,584
Research and collaborator expenses	17,23	(42,290)	(39,598)
General and administration expenses	17,23	(5,803)	(6,084)
Interest expense on lease liability	17,23	(41)	(54)
Total operating expenses		(48,134)	(45,736)
Operating loss		(365)	(1,152)
Financial income	16,23	251	292
Exchange gain/loss	16,23	(170)	32
Deficit for the year		(284)	(828)
Other comprehensive income /(loss) for the year		-	-
Net changes in value of available-for-sale financial asset	16	(334)	<u>513</u>
Total comprehensive deficit for the year		<u>(618)</u>	(315)

STATEMENT OF CHANGES IN NET ASSETS

	Notes	Net assets US\$'000
As at 1 January 2020 Deficit in the year Other comprehensive income for the year	11	21,205 (315)
Balance at 31 December 2020	11	20,890
Deficit in the year Other comprehensive income /(loss) for the year Net changes in value of available-for-sale financial asset		(284) - <u>(334)</u>
Balance as at 31 December 2021		<u>20,272</u>

STATEMENT OF CASH FLOWS

	Note	2021 US\$'000	2020 US\$'000
Cash flows from operating activities Deficit for the year Adjustments for:		(618)	(315)
Depreciation Amortization Depreciation of right-of-use-asset Unrealized fair value losses on investments Interest from fair value investments	5 6 21 7(a)	789 92 178 1,449	832 92 222 (1,192)
Movement in retirement benefit obligation Interest expense on lease liability Repayment of lease liability Net exchange losses on foreign currency cash & cash equivalents	12 22 22	(157) (355) 41 (225) (153)	(232) (224) 54 (276) 65
Gain on disposal of property and equipment	15	(100)	(11)
Changes in working capital: Inventories Account receivables and other current assets Accounts payable		139 558 <u>5,860</u>	54 494 (3,128)
Cash used in operating activities Interest received		7,498 <u>157</u>	(3,565) 232
Net cash used in operating activities		7,655	(3,333)
Cash flows from investing activities Purchase of property and equipment Proceeds from disposal of property and equipment Proceeds from redemption of financial assets Purchase of financial assets	5 7(a) 7(a)	(602) 100 9,246 (10,386)	(442) 11 5,264 (4,862)
Net cash used in investment activities		(1,642)	(29)
Net increase/decrease in cash and cash equivalents		6,013	(3,362)
Movement in cash and cash equivalents At the start of the year Net increase/decrease in cash and cash equivalents Effect of exchange rate differences on cash and cash equivalents		16,856 6,013 <u>153</u>	20,283 (3,362) (65)
Cash and cash equivalents at end of the year	10	<u>23,022</u>	<u>16,856</u>

NOTES TO THE FINANCIAL STATEMENTS

1 General information

World Agroforestry (ICRAF) is an autonomous, not-for-profit research and development institution supported by over 50 governments, private foundations, regional development banks and the World Bank. The Centre is part of the alliance of the Consultative Group on International Agricultural Research (CGIAR) Centres.

ICRAF was founded in 1978 as the International Centre for Research in Agroforestry to promote the exchange of information about agroforestry research in the tropics. With its headquarters in Nairobi, Kenya, the Centre works throughout the global South with footprint in Africa, Asia and Latin America. In 1992, the Centre joined the CGIAR and since then has transformed itself into a world-class international agricultural research institution. In 2018, the organization acquired the brand name World Agroforestry. However, the International Centre for Research in Agroforestry (ICRAF) remains its legal name.

The address of its registered office is:

United Nations Avenue P.O. Box 30677 00100 Nairobi

2 Accounting policies

The principal accounting policies adopted in the preparation of these financial statements are set out below. These policies have been consistently applied to all years presented, unless otherwise stated.

Statement of compliance

The financial statements have been prepared in accordance with the International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board (IASB). The measurement basis applied is the historical cost basis, except where otherwise stated in the accounting policies below.

Adoption of new and amended International Financial Reporting Standards (IFRS)

(i) Relevant new standards and amendments to published standards effective for the year ended 31 December 2021

Several new and revised standards and interpretations became effective during the year. The Trustees have evaluated the impact of their new standards and interpretations and none of them had a significant impact on the Centre's financial statements.

The following revised IFRSs were effective in the current year and the nature and the impact of the relevant amendments are described below:

The following amendments became effective during the period:

Effective for annual period

beginning or after

New standards or amendments

Interest Rate Benchmark Reform - Phase 2 - Amendments to

IFRS 9, IAS 39, IFRS 7, IFRS 4 and IFRS 16

COVID-19-Related Rent Concessions (Amendments to IFRS 16)

1 January 2021

1 April 2021

These amendments and interpretations apply for the first time in the period, but do not have an impact on the financial statements of the Centre.

2 Accounting policies (Continued)

Adoption of new and revised International Financial Reporting Standards (IFRS) (continued)

(ii) Impact of new and amended standards and interpretations in issue but not yet effective

At the date of authorisation of these financial statements, the Centre had not adopted the following new and revised IFRS Standards that have been issued but are not yet effective:

New standards or amendments	Effective for annual period beginning or after
Reference to the Conceptual Framework (Amendments to IFRS 3)	1 January 2022
Property, Plant and Equipment: Proceeds before Intended	1 January 2022
Use (Amendments to IAS 16) Onerous Contracts Cost of Fulfilling a Contract (Amendments to IAS 37)	1 January 2022
AIP IFRS 1 First-time Adoption of International Financial Reporting Standards – Subsidiary as a first-time adopter	1 January 2022
AIP IFRS 9 Financial Instruments - Fees in the '10 per cent'	1 January 2022
test for derecognition of financial liabilities AIP IAS 41 Agriculture - Taxation in fair value measurements IFRS 17 Insurance Contracts	1 January 2022 1 January 2023
Classification of liabilities as current or non-current (Amendments to IAS 1)	1 January 2023
Definition of Accounting Estimates - Amendments to IAS 8 Disclosure of Accounting Policies - Amendments to IAS 1 and	1 January 2023 1 January 2023
IFRS Practice Statement 2 Deferred Tax related to Assets and Liabilities arising from a Single Transaction. Amondments to IAS 12	1 January 2023
Single Transaction - Amendments to IAS 12 Sale or Contribution of Assets between an Investor and its Associate or Company (Amendments to IFRS 10 and IAS 28)	To be determined

The Centre does not expect that the adoption of the Standards listed above will have a material impact on the financial statements of the Centre in future periods when they become effective.

(iii) Early adoption of standards

The Centre did not early-adopt any new or amended standards in in the year ended 31 December 2021.

(a) Basis of preparation

The measurement basis applied is the historical cost basis, except for certain financial instruments that are measured at fair values at the end of each reporting period.

The preparation of financial statements in conformity with IFRS requires the use of estimates and assumptions. It also requires management to exercise its judgement in applying the Centre's accounting policies. Areas involving a higher degree of judgement or complexity, or where assumptions and estimates are significant to the Centre's financial statements, are disclosed in Note 3. The financial statements are presented in United States dollars, rounded to the nearest thousand (US\$'000).

2 Accounting policies (Continued)

(b) Functional currency and translation of foreign currencies

(i) Functional and presentation currency

ICRAF's financial statements are presented in United States Dollars, which is also the Centre's functional currency. Assets and liabilities (excluding supplies, spare parts, property and equipment) denominated in other currencies are converted at the exchange rate in effect at the end of each financial period. Grants received in currencies other than United States Dollars are recorded at the market exchange rate in effect at the time the grant is received or – if outstanding on 31 December – at the market exchange rate in effect at the year end.

(ii) Transactions and balances

Income and expenses in currencies other than United States Dollars, as well as those related to properties, spare parts and equipment, are initially recorded at the official exchange rate on the date of each transaction. Net gains and losses arising from exchange rate fluctuations are excluded from the Centre's operational expenses but reported as financial expenses in the statement of financial activity.

(c) Revenue recognition

The Centre recognizes revenue as follows:

Unrestricted grant revenue

Unrestricted grants (including government grants) are those received from unconditional transfers of cash or other assets to the Centre. Unrestricted grants in currencies other than United States Dollars are recorded at the exchange rates in effect at the time of receipt or, if outstanding on 31 December, at the exchange rate in effect at the year end.

Restricted grant revenue

Restricted grants are those received from a transfer of resources to the Centre in return for past or future compliance with the operating activities of the Centre. Grants are recognized as revenue only when the conditions have been substantially met or the donor has explicitly waived the conditions. Restricted grants in currencies other than United States Dollars, with specific request to be paid in that currency as partner funds, are recorded as income and expenses at the exchange rate in effect at the time of payment.

(i) Donations in kind

Donations in kind are recognized at the fair value of the goods or services received, or in the absence of this, at the amount attributed to them by the donor.

(ii) Other income

Interest, losses and gains related to financial instruments are reported in the statement of financial activity as expenses or revenue. Interest is recorded using the effective interest rate method, which accurately discounts future flows of payments and cash receipts over the expected life of the financial instrument, or a shorter duration as applicable with respect to the net carrying amount of the financial asset.

2 Accounting policies (Continued)

(d) Property and equipment

Property and equipment with an estimated useful life beyond one year and with costs in excess of US\$3,000 or its equivalent are capitalized. The assets are stated at historical cost less depreciation. Historical cost includes expenditures that are directly attributable to the acquisition of the items.

Subsequent costs are included in the asset's carrying amount or recognized as a separate asset only when it is probable that future economic benefits associated with the item will flow to the Centre, and the cost of the item can be reliably measured. The carrying amount of the replaced part is derecognized. All other repairs and maintenance are charged to the statement of financial activity during the financial period in which they are incurred.

Land is not depreciated. Depreciation of other assets is calculated using the straight-line method to allocate their cost or revalued amounts to their residual values over their estimated useful lives, as follows:

Buildings and Infrastructures	33 years
Prefabricated structures	16 years
Leasehold Improvement & Infrastructure	5 years
Motor vehicles	4 years
Heavy equipment	7 years
Computers and peripherals	3 years
Laboratory and scientific equipment	5 years
Office furniture and other equipment	5 years

Property and equipment are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. An impairment loss is recognized for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the greater of an asset's fair value less costs to sell and value in use. For the purposes of assessing impairment, assets are grouped at the lowest levels for which there are separately identifiable cash flows (cash-generating units). Assets that suffer impairment are reviewed for possible reversal of the impairment at each reporting date. Gains and losses on disposals are determined by comparing the proceeds with the carrying amount, and are included in the statement of financial activity.

Property and equipment acquired from designated (restricted) funds

Property and equipment acquired from restricted funds are capitalized and depreciated over the life of the project or the useful life of the asset category, whichever is shorter. Property and equipment previously owned by a restricted project is recognized at fair or appraised value upon termination of the project if it is expressly provided in the grant agreement that ownership of the item will be transferred to the Centre.

(e) Intangible assets

This relates to computer software. Intangible assets are stated at historical cost less accumulated amortization and accumulated impairment losses. Acquisition costs and costs attributable to bringing the software into use are capitalized. These costs are amortized on a straight-line basis over the life of the software, which is currently 10 years.

(f) Leases

On the commencement date of each lease (excluding leases with a term, on commencement, of 12 months or less and leases for which the underlying asset is of low value) the Company recognizes a right-of-use asset and a lease liability.

2 Accounting policies (Continued)

(f) Leases (Continued)

The lease liability is measured at the present value of the lease payments that are not paid on that date. The lease payments include fixed payments, variable payments that depend on an index or a rate, amounts expected to be payable under residual value guarantees, and the exercise price of a purchase option if the Centre is reasonably certain to exercise that option. The lease payments are discounted at the interest rate implicit in the lease. If that rate cannot be readily determined, the Centre's incremental borrowing rate is used.

For leases that contain non-lease components, the Centre allocates the consideration payable to the lease and non-lease components based on their relative stand-alone components.

The right-of-use asset is initially measured at cost comprising the initial measurement of the lease liability, any lease payments made on or before the commencement date, any initial direct costs incurred, and an estimate of the costs of restoring the underlying asset to the condition required under the terms of the lease.

Subsequently the lease liability is measured at amortized cost, subject to remeasurement to reflect any reassessment, lease modifications, or revised fixed lease payments.

Financial assets are derecognized when the rights to receive cash flows from the financial asset have expired, when the Centre has transferred substantially all risks and rewards of ownership, or when the Centre has no reasonable expectations of recovering the asset.

All financial liabilities are classified as non-current except those held for trading, those expected to be settled in the Centre's normal operating cycle, those payable or expected to be paid within 12 months of the balance sheet date and those which the Centre does not have an unconditional right to defer settlement for at least 12 months after the balance sheet date.

All other right-of-use assets are subsequently measured at cost less accumulated depreciation and any accumulated impairment losses, adjusted for any remeasurement of the lease liability. Depreciation is calculated using the straight-line method to write down the cost of each asset to its residual value over its estimated useful life. If ownership of the underlying asset is not expected to pass to the Centre at the end of the lease term, the estimated useful life would not exceed the lease term.

Increases in the carrying amount arising on revaluation are recognized in other comprehensive income and accumulated in equity under the heading of revaluation surplus. Decreases that offset previous increases of the same asset are recognized in other comprehensive income. All other decreases are charged to the profit and loss account.

For leases with a term, on commencement, of 12 months or less and leases for which the underlying asset is of low value, the total lease payments are recognized in profit or loss on a straight-line basis over the lease period.

The above accounting policy has been applied from 1 January 2019. All leases with payments below the capitalization value US\$ 1,500 were directly expensed.

(g) Inventories

Inventories are assets held in the form of materials or supplies to be consumed in the Centre's operations or in the rendering of services. Inventories are initially valued at cost. The cost of inventories applied to operations is based on the weighted average cost principle. It includes expenditures incurred in acquiring the inventories and other costs incurred in bringing them to their existing locations and conditions. Inventories are written down to net realizable value on an item-by-item basis. The allowance for inventory obsolescence is deducted from the related asset. The write-down amount of inventories to net realizable value and all losses of inventories is recognized as an expense in the period when the write down or loss occurs. Inventories held at the end of the financial period are stated at the lower of cost and net realizable value.

2 Accounting policies (Continued)

(h) Financial assets

All recognized financial assets are measured subsequently in their entirety at either amortized cost or fair value, depending on the classification of the financial assets.

Classification of financial instruments

All recognized financial assets, that are within the scope of IFRS 9, are required to be measured subsequently at amortized cost or fair value on the basis of the entity's business model for managing the financial assets and the contractual cash flow characteristics of the financial assets.

Specifically:

- debt instruments that are held within a business model whose objective is to collect the
 contractual cash flows, and that have contractual cash flows that are solely payments of
 principal and interest on the principal amount outstanding, are measured subsequently at
 amortized cost:
- debt instruments that are held within a business model whose objective is both to collect
 the contractual cash flows and to sell the debt instruments, and that have contractual cash
 flows that are solely payments of principal and interest on the principal amount
 outstanding, are measured subsequently at fair value through other comprehensive
 income (FVTOCI);
- all other debt investments and equity investments are measured subsequently at fair value through profit or loss (FVTPL).

Despite the foregoing, the Centre may make the following irrevocable election/designation at initial recognition of a financial asset:

- the Centre may irrevocably elect to present subsequent changes in fair value of an equity investment that is neither held for trading nor contingent consideration recognized by an acquirer in a business combination in other comprehensive income; and
- the Centre may irrevocably designate a debt investment that meets the amortized cost or FVTOCI criteria as measured at FVTPL if doing so eliminates or significantly reduces an accounting mismatch.

Accounts receivable

Receivables include claims from donors, advances to employees, or advances to other CGIAR Centres. Accounts receivable from donors consist of claims from donors for grants pledged in line with the terms specified by the donor. This also pertains to claims from donors for expenses paid on behalf of projects in excess of cash received.

Measurement

- Receivables are measured at the original invoice amount because the effect of discounting is immaterial.
- Accounts receivable are valued at their net recoverable amounts, calculated as the gross amount of receivable minus any allowances provided for doubtful accounts.

Any receivable that has been assessed to be unrecoverable is written off.

2 Accounting policies (Continued)

(h) Financial assets (Continued)

Impairment

The Centre recognizes a loss allowance for expected credit losses on investments in debt and equity instruments that are measured at amortized cost or at fair value through statement of financial activity, donor, partner and staff receivables. The amount of expected credit losses is updated at each reporting date to reflect changes in credit risk since initial recognition of the respective financial instrument.

The Centre always recognizes lifetime ECL for donor, partner and staff receivables. The expected credit losses on these financial assets are estimated using a provision matrix based on the Centre's historical credit loss experience, adjusted for factors that are specific to the debtors, general economic conditions and an assessment of both the current as well as the forecast direction of conditions at the reporting date, including time value of money where correlation exists.

For all other financial instruments, the Centre recognizes lifetime ECL when there has been a significant increase in credit risk since initial recognition. However, if the credit risk on the financial instrument has not increased significantly since initial recognition, the Centre measures the loss allowance for that financial instrument at an amount equal to lifetime ECL.

(i) Significant increase in credit risk

In assessing whether the credit risk on a financial instrument has increased significantly since initial recognition, the Centre compares the risk of a default occurring on the financial instrument at the reporting date with the risk of a default occurring on the financial instrument at the date of initial recognition. In making this assessment, the Centre considers both quantitative and qualitative information that is reasonable and supportable, including historical experience and forward-looking information that is available without undue cost or effort.

(ii) Definition of default

The Centre considers the following as constituting an event of default for internal credit risk management purposes, as historical experience indicates that financial assets that meet either of the following criteria are generally not recoverable:

- The Centre has not complied with the requirements of the grant agreements;
- A partner has not liquidated amounts advanced within the required timelines and the activities have not been implemented.
- A member of staff separating from the Centre after receiving final dues before repaying all amounts due to the Centre.

The Centre writes off financial assets only when there is objective evidence that the debt will not be recovered and after it has exhausted its collection avenues.

(iii) Measurement and recognition of expected credit losses

The measurement of expected credit losses is a function of the probability of default, loss given default (i.e., the magnitude of the loss if there is a default) and the exposure at default. The assessment of the probability of default and loss given default is based on historical data adjusted by forward-looking information where correlation exists.

As for the exposure at default, for financial assets, this is represented by the assets' gross carrying amount at the reporting date.

For financial assets, the expected credit loss is estimated as the difference between all contractual cash flows that are due to the Centre in accordance with the contract and all the cash flows that the Centre expects to receive, discounted at the original effective interest rate. The Centre recognizes an impairment gain or loss in profit or loss for all financial instruments with a corresponding adjustment to their carrying amount through a loss allowance account.

2 Accounting policies (Continued)

(i) Cash and cash equivalents

Cash comprises cash-on-hand, petty-cash funds, currencies to be deposited and local or foreign currency deposits in banks, which can be added to or withdrawn without limitation and are immediately available for use in the Centre's current operations. Cash equivalents are short-term, highly liquid investments that: (i) are readily convertible to known amounts of cash; and (ii) have original maturities of three months or less, minimizing the risk of changes in value resulting from interest rate changes.

(j) Income tax

Through agreements or arrangements with host countries and partners, the Centre is exempt from all local taxes in most of the countries in which it operates. Management is satisfied that there is no material tax or other exposure (statutory, regulatory or otherwise) arising in the various countries in which ICRAF operates, including those where there are no tax exemptions. Consequently, the Centre has not accounted for income tax in its financial statements.

(k) Employee benefits

Employee benefits include all forms of consideration given by the Centre in exchange for the services rendered by all employees – whether internationally recruited staff or nationally recruited staff. Employee benefits include the following:

(i) Short-term benefits

Short-term employee benefit obligations are measured on an undiscounted basis and are expensed as the related service is provided. A liability is recognized for the amount expected to be paid under short-term cash bonus if the Centre has a present legal or constructive obligation to pay this amount as a result of past service provided by the employee, and the obligation can be reliably estimated.

(ii) Defined contribution plan

A defined contribution plan is a pension plan in which the Centre pays fixed contributions into a separate entity. The Centre has no legal or constructive obligations to pay further contributions if the fund does not hold sufficient assets to pay all employees the benefits related to their service in the current and prior periods. The Centre pays contributions to publicly or privately administered pension insurance plans on a mandatory, contractual or voluntary basis. ICRAF has no further payment obligations once the contributions have been paid. Contributions are recognized as employee benefit expenses when they are due. Prepaid contributions are recognized as an asset to the extent that a cash refund or a reduction in the future payments is available. The Centre and all its employees contribute to national social security funds in their respective countries of operation.

(iii) Defined benefit plan

A defined benefit plan is a pension plan that is not a defined contribution plan. Employees are entitled to severance pay (gratuity) based on number of years worked for the Centre, basic salary, local regulations and other demographic and financial assumptions as required by IAS 19: Employee benefits. The liability recognized in the statement of financial position related to a defined benefit pension plan is the present value of the defined benefit obligation at the end of the reporting period. The defined benefit obligation is calculated annually by independent actuaries using the projected unit credit method. The present value of the defined benefit obligation is determined by discounting the estimated future cash outflows using interest rates of high-quality investments that are denominated in the currency in which the benefits will be paid, and that have terms to maturity approximating the terms of the related pension obligation.

Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are charged or credited to other comprehensive income in the period in which they arise. Past-service costs are immediately recognized in income.

2 Accounting policies (Continued)

(k) Employee benefits (Continued)

Termination benefits

Termination benefits are recognized as an expense when the Centre is demonstrably committed, without realistic possibility of withdrawal, to a formal detailed plan of either terminating employment before the normal retirement date or providing termination benefits as a result of an offer made to encourage voluntary redundancy. Termination benefits for voluntary redundancies are recognized as an expense if: the Centre has made an offer encouraging voluntary redundancy; it is probable that the offer will be accepted; and the number of acceptances can be reliably estimated.

(I) Offsetting financial instruments

Financial assets and liabilities are offset and the net amount is reported in the balance sheet when there is a legally enforceable right to offset the recognized amounts and there is an intention to settle on a net basis or realize the asset and settle the liability simultaneously. The legally enforceable right must not be contingent on future events and must be enforceable in the normal course of business and – in the event of default – insolvency or bankruptcy of the Centre or the counterparty.

(m) Trade payables

Trade payables are recognized initially at fair value and subsequently measured at amortized cost using the effective interest method. Short-term payables with no stated interest rate are measured at the original invoice amount because the effect of discounting is immaterial.

Trade payables represent amounts due to donors, employees and others for support, services and materials received prior to year-end but not paid for as of the date of the statement of financial position.

Accounts payable to donors include grants received from donors for which conditions are not yet met and amounts payable to donors related to any unexpended funds received in advance for signed contracts.

Accounts payable are classified as current liabilities if payment is due within one year or less. If not, they are presented as non-current liabilities.

Measurement:

Trade payables are recognized initially at fair value and subsequently measured at amortized cost using the effective interest method.

(n) Provisions

Provisions are recognized when: (i) the Centre has a present obligation (legal or constructive) as a result of a past event; (ii) it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation; and (iii) a reliable estimate can be made of the amount of the obligation. When the Centre expects some or all of a provision to be reimbursed, the reimbursement is recognized as a separate asset, but only when the reimbursement is certain. The expense related to a provision is presented in the statement of financial activity net of any reimbursement.

2 Accounting policies (Continued)

(o) Net assets

Net assets comprise the residual interest in the entity's assets after liabilities are deducted. They are classified as either undesignated or as designated and other comprehensive income.

- i) The use of undesignated net assets is not designated by ICRAF Management for specific purposes.
- Designated net assets comprise assets that have been restricted by ICRAF as reserves for replacing property and equipment, retirement of national staff and other activities or purposes.
- iii) Other comprehensive income includes the net changes in value of available-for-sale financial assets. It also includes the actuarial gain/(loss) resulting from the valuation of the defined benefit plan.

(p) Work in progress

Work in progress pertains to properties in the course of construction. It is carried at cost, less any recognized impairment cost. Depreciation of these assets, on the same basis as other property assets, commences when the assets are ready for their intended use.

(q) Going concern

The financial statements have been prepared on a going concern basis on the belief that funds will continue to be received from donors. The Centre had current assets of US\$ 52.19 million and current liabilities of US\$ 34.54 million in 2021. This position presents a positive working capital position of US\$ 17.65 million (US\$ 18.67 million in 2020), indicating that the Centre will be able to meet its short-term obligations as they fall due.

3 Critical accounting estimates and judgements

Estimates and judgements are continually evaluated and are based on historical experience and other factors, including experience of future events that are believed to be reasonable under the circumstances.

The Centre makes estimates and assumptions concerning the future. The resulting accounting estimates seldom equal the related actual results. The estimates and assumptions that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year are addressed below.

Useful lives of property and equipment

The Centre determines the estimated useful lives and related depreciation charges for its property and equipment based on projected product life cycles. This calculation may change significantly as a result of technical innovations and competitor actions in response to severe industry cycles. Management will increase the depreciation charge when useful lives are less than provided estimated lives, or it will write off or write down technically obsolete or non-strategic assets that have been abandoned or sold.

Impairment losses

At the end of each reporting period, ICRAF reviews the carrying amounts of its tangible and intangible assets to determine whether there is any indication that those assets have suffered an impairment loss. If any indication exists, the recoverable amount of the asset is estimated in order to determine the extent of the impairment loss. Where it is not possible to estimate the recoverable amount of an individual asset, ICRAF estimates the recoverable amount of the cash-generating unit to which the asset belongs.

3 Critical accounting estimates and judgements (Continued)

Calculation of loss allowance

When measuring Expected Credit Losses (ECL), the Centre makes judgements as to whether there are any observable data indicating an impairment trigger followed by a measurable decrease in the estimated future cash flows from the financial assets before the decrease can be identified with those financial assets.

Loss given default is an estimate of the loss arising on default. It is based on the difference between the contractual cash flows due and those that the Centre would expect to receive, taking into account cash flows from collateral and integral credit enhancements.

Probability of default constitutes a key input in measuring ECL. Probability of default is an estimate of the likelihood of default over a given time horizon, the calculation of which includes historical data, assumptions and expectations of future conditions.

4 Financial risk-management objectives and policies

The Centre's activities expose it to a variety of financial risks such as market risk (including foreign exchange risk and interest rate risk), credit risk and liquidity risk. The Centre's overall risk management strategy focuses on the unpredictability of financial markets and seeks to minimize potential adverse effects on its financial performance. The Centre does not hedge any of its risk exposures.

Financial risk management is carried out by the Finance Department under policies approved by the Board of Trustees. The Board provides written principles for overall risk management as well as written policies covering specific areas such as foreign exchange risk, interest rate risk, credit risk and investment of excess liquidity.

Market risk

(i) Foreign exchange risk

The Centre keeps records in United States Dollars but receives grants from foreign countries in various currencies. Its funds are held in Kenyan shillings (KES), British pounds (GBP), and Euros (EUR). This exposes the Centre to losses that may arise from fluctuations in foreign currency exchange rates. The Centre operates foreign currency bank accounts for all receipts and payments in foreign currencies to minimize exposure to exchange risks.

Below is a summary of the Centre's foreign currency-denominated financial assets and liabilities, and their carrying amounts.

4 Financial risk-management objectives and policies (Continued)

Market risk (Continued)

(i) Foreign exchange risk (Continued)

	KES US\$'000	GBP US\$'000	EUR US\$'000	Total US\$'000
At 31 December 2021				
FINANCIAL ASSETS				
Bank balances Receivables and other current assets	749 <u>62</u>	172 <u>235</u>	65 <u>1,660</u>	986 <u>1,957</u>
	<u>811</u>	<u>407</u>	<u>1725</u>	<u>2943</u>
Financial liabilities				
Accounts payable	<u>(9)</u>	<u>(91)</u>	(6,221)	(6,321)
Net foreign currency exposure	<u>802</u>	<u>316</u>	<u>(4,496)</u>	<u>(3,378)</u>
At 31 December 2020				
Financial assets				
Bank balances Receivables and other current assets	753 <u>140</u>	198 <u>186</u>	77 <u>4,383</u>	1,028 <u>4,709</u>
Total	<u>893</u>	<u>384</u>	<u>4,460</u>	<u>5,737</u>
Financial liabilities				
Trade payables		<u>(104)</u>	(3,677)	(3,781)
Net foreign currency exposure	<u>893</u>	<u>280</u>	<u>783</u>	<u>1,956</u>

At the end of each reporting period in 2021, if Kenyan Shilling, British Pound and Euros had strengthened or weakened by 10% against the United States Dollar, with all other variables held constant, the sensitized effect on the surplus or deficit would have been a decrease or increase in surplus by US\$ 0.118 million (US\$ 0.181 million in 2020).

4 Financial risk-management objectives and policies (Continued)

Market risk (Continued)

(ii) Price risk

The Centre is exposed to securities price risk as a result of its holdings in investments which are listed securities and are classified at fair value through profit and loss financial assets.

Exposure to equity price risk in aggregate is monitored in order to ensure compliance with the relevant regulatory limits for solvency purposes.

The Centre has a defined investment policy which sets limits on the Centre's exposure to securities both in aggregate terms and by category/share. This policy of diversification is used to manage the Centre's price risk arising from its investments in debt and equity securities.

(iii) Interest rate risk

The Centre does not hold any borrowed funds from a third party and hence is not subject to interest rate risk.

Bond prices are subject to interest rate movements. A rise in interest rate will have a negative impact on bond prices, while a decrease will have a positive impact.

Credit risk

Credit risk arises from cash and cash equivalents, deposits with banks and financial institutions, as well as accounts receivable. Credit risk is the risk that the counterparty will default on its contractual obligations, resulting in financial loss to the Centre.

Only reputable, well-established financial institutions are acceptable to ICRAF. For receivable balances:

- Reviews of aging reports are carried out monthly and provisions are made for doubtful amounts made for any potentially irrecoverable amounts.
- The Centre does not incur expenditures on restricted donor grants before funding contracts are signed.
- Advances to partner and hosted organizations are subject to the Centre's internal requirements to limit losses arising from funds advanced by the Centre.

The amount that best represents the Centre's maximum exposure to credit risk at 31 December is made up as follows:

	Fully			
	Performing	Past due	Impaired	Total
	US\$'000	US\$'000	US\$'000	US\$'000
2021				
Investments	17,295	-	-	17,295
Term deposits	207	-	-	207
Cash and cash equivalents	23,022	-	-	23,022
Receivables and other current assets	<u>11,607</u>		719	<u>12,326</u>
	<u>52,131</u>		<u>719</u>	<u>52,850</u>

4 Financial risk management objectives and policies (continued)

Credit risk (Continued)

2020	Fully Performing US\$'000	Past due US\$'000	Impaired US\$'000	Total US\$'000
Investments Term deposits Cash and cash equivalents Receivables and other current assets	17,605 205 16,856 <u>12,164</u>	- - -	- - - <u>1,276</u>	17,605 205 16,856 13,440
	<u>46,830</u>		<u>1,276</u>	<u>48,106</u>

IFRS 9 Assessment

The Centre measures its debt instruments at their fair value at the end of subsequent accounting periods and an impairment analysis is performed at each reporting date using a provision matrix to measure expected credit losses. The provision rates are based on days past due for various customer segments with similar loss patterns.

The Centre debt instruments of which IFRS 9 is applicable are Financial Assets held for Trading, Donor Receivables, Partner (Sub-grantees) Receivables and Staff Receivables.

Financial Assets held for Trading

These are in form of short-term deposits with banks and bonds with maturity dates of up to a maximum of 3 years. There has not been any recorded aggregated losses in the past on such instruments and the Centre does not expect to record any aggregated losses in the future.

Donor Receivables

Donor Receivables comprise amounts owed to the Centre by various donors and constitute obligations that are guided by legal agreements entered between the donors and the Centre. Donor receivables with similar loss patterns are classified separately as shown below:

CGIAR Centre's

- Accounts for 36% of the receivables in 2021.
- CGIAR Centres main funders are USAID, Netherlands, DFID, EU, GIZ, NORAD, ACIAR and DANIDA. The credit rating by Moody for the governments backing these organizations is stable. Hence, the Centre has rated these as low risk.

Governments - Europe & Americas

- Accounts for 12% of the receivables in 2021
- Significant funding in this category is from the following governments USA, Netherlands, Sweden, Australia, Denmark, United Kingdom, France, Canada, Finland and Switzerland. The credit rating by Moody for these governments is stable. Hence, the Centre has rated these as low risk

4 Financial risk management objectives and policies (Continued)

Governments - Others

- Accounts for 13% of the receivables 2021
- Significant funding in this category is from the African Development Bank, Kenya, South Africa. The credit rating by S&P for these governments is investment grade. Hence, the Centre has rated these as low risk

International Organizations

- Accounts for 30% of the receivables in 2021
- Significant funding in this category is from IFAD
- The primary donors of these organizations are the governments in Europe & Americas who have been assessed and rated as low risk

Private Sector

- Accounts for 7% of the receivables in 2021
- The main funder under this category is the MARS Incorporated whose annual revenue is over \$35 billion. The company is in good financial standing and hence the Centre has rated it as low risk

United Nations

- Accounts for 2% of the receivables in 2021
- UN main funders are USA, Netherlands, Sweden, Australia, Canada, Finland and Switzerland. The credit rating by Moody for these governments is stable. Hence, we have rated these as low risk.

Expected Credit Loss as at 31 December 2021

Loss Rates

International Organizations

Private Sector

United Nations

2021

Category	0 -1 Year	1 -2 Years	2 -3 Years	3-4 Years	4-5 Years
CGIAR Centres	0%	39%	100%	100%	100%
Governments -Europe & Americas	16%	69%	O%	0%	100%
Governments -Others	0%	0%	O%	O%	100%
International Organisations	0%	0%	33%	0%	100%
Private Sector	3%	100%	62%	O%	100%
United Nations	0%	0%	O%	0%	100%
2020					
Category	0-1 Year	1-2 Years	2-3 Years	3-4 Years	4-5 Years
CGIAR Centres	O%	O%	100%	0%	100%
Governments - Europe & Americas	0%	1%	0%	0%	100%
Governments - Others	O%	O%	O%	O%	100%

3%

0%

0%

8%

5%

0%

0%

0%

100%

0%

0%

0%

100%

100%

100%

4 Financial risk management objectives and policies (Continued)

Total exposure as at 31 December 202	Total exp	osure a	as at 31	December	202
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Category	0-1 Yr.	1-2 Yrs.	2-3 Yrs.	3-4 Yrs.	4-5 Yrs.	Total			
CGIAR Centres Governments - Europe & Americas Governments - Others International Organizations Private Sector United Nations	2,622 780 722 1,859 517 	61 32 15 243 15 15	49 229 79 -	- - - - -	- - - - -	2,682 861 967 2,182 532 164			
Total	<u>6,649</u>	<u>381</u>	<u>357</u>			<u>7,388</u>			
2020									
Category CGIAR Centres Governments - Europe & Americas Governments - Others International Organizations Private Sector United Nations	0-1 Yr. 900 1,747 110 2,600 1,211 341	1-2 Yrs. 40 296 104 1,116 36	2-3 Yrs. 0 57 125 1 82	3-4 Yrs.	4-5 Yrs.	Total 940 2,100 339 3,717 1,329 341			
Total	<u>6,909</u>	<u>1,592</u>	<u>265</u>	<u> </u>	<u> </u>	<u>8,766</u>			
Total Impairment as at 31 December 2021									
Category	0-1 Yr.	1-2 Yrs.	2-3 Yrs.	3-4 Yrs.	4-5 Yrs.	Total			
CGIAR Centres Governments - Europe & Americas Governments - Others International Organizations Private Sector United Nations	121 - - 16	23 22 - - 15 	- - 26 -	- - - - -	- - - - -	23 143 - 26 31			
Total	<u>137</u>	<u>60</u>	<u>26</u>			223			
2020									
Category CGIAR Centres Governments - Europe & Americas Governments - Others International Organizations Private Sector United Nations Total	0-1 Yr	1-2 Yrs. 2 - 86 2 90	2-3 Yrs. - - - - 82 82	3-4 Yrs.	4-5 Yrs.	Total - 2 - 154 88 			
				===					

4 Financial risk management objectives and policies (Continued)

Partner Receivables

The Centre works with several partners in implementing its programs. These partnerships are guided by agreements entered between the partners and the Centre which stipulates the process of advancing funds to the partners and accounting of the funds by the partners. The partners are expected to refund any funds not utilized and accounted for to the Centre. Partner receivables with similar loss patterns are classified separately as shown below:

CG Centres

- Accounts for 2.5% of the receivables in 2021
- CGIAR Centres adopt similar accounting policies and procedures with ICRAF and are expected
 to provide satisfactory technical and financial reports to support funds to them. Hence, we have
 rated these as low risk
- On average, CGIAR Centres take a year to account for funds advanced to them by ICRAF. This is the expected timelines based on the nature of implementation of Research activities.

Community Based Organizations

- Accounts for 5.5% of the receivables in 2021
- On average, Community Based Organizations take 1 year to account for funds advanced to them by ICRAF.

International NGOs

- Accounts for 68% of the receivables in 2021
- Significant balances in this category relates to Catholic Relief Services, World Vision International and CARE International. These organizations have robust financial systems and hence and hence have been assessed and rated as low risk.
- On average, INGOs Centres take 6 months to one year to account for funds advanced to them by ICRAF. This is the expected timelines based on the nature of implementation of Research activities.

National Research Institutes (NARIs)

- Accounts for 8% of the receivables in 2021
- On average, NARIs take between one to two years to account for funds advanced to them by ICRAF. This is slightly beyond expected timeline of one year based on the nature of implementation of Research activities.

Universities

- Accounts for 16% of the receivables in 2021
- On average, Universities take 1.5 years to account for funds advanced to them by ICRAF. This
 is slightly beyond expected timeline of one year based on the nature of implementation of
 Research activities.

4 Financial risk management objectives and policies (Continued)

Expected Credit Loss as at 31 December 2021

I	Loss	Rat	t ac
	$ \omega$ \sim \sim	α	$-c_{2}$

Category	0 -1		1 -2 Yrs.	2 -3 Yrs.	3-4 Yrs.	4-5 Yrs.
CGIAR Centres		0%	61%	100%	100%	100%
Community Based Organizations	S	O%	5%	0%	100%	100%
INGOs		O%	2%	O%	100%	100%
National Research Institute		O%	0%	0%	Ο%	100%
Universities		0%	18%	93%	0%	100%
2020						
Loss Rates						
Category	0-	1 Yr	1-2 Yrs	2-3 Yrs.	3-4 Yrs	4-5 Yrs
CGIAR Centres		1%	16%	12%	0%	100%
Community-Based Organizations	S	1%	68%	5%	Ο%	100%
INGOs		2%	85%	0%	100%	100%
National Research Institutes		8%	71%	0%	Ο%	100%
Universities		9%	18%	10%	100%	100%
Total exposure as at 31 Decem	ber 2021					
Category	0-1 Yr	1-2 Y	rs 2-3	Yrs 3-4	Yrs 4-5 Yrs	Total
CGIAR Centres	80		-	-		80
Community-Based						
Organizations	171		1	-		172
INGOs	2,076	٦	17	-		2,093
National Research Institutes Universities	238 <u>484</u>		0 11	-		238 <u>495</u>
Offiversities	<u>404</u>		<u> </u>	<u> </u>		<u>473</u>
Total	<u>3,048</u>		<u> 29</u>		<u> </u>	<u>3,078</u>
2020						
Category	0-1 Yr	1-2 Yı	rs 2-3 `	Yrs 3-4`	Yrs 4-5 Yrs	Total
CGIAR Centres	10		-	-		10
Community-Based						
Organizations	208		2	-	-	210
INGOs	1,413		3	-		1,476
National Research Institutes	233		3	3		239
Universities	142		8	_ _	<u>-</u> <u>27</u>	<u> 177</u>
Total	2,006		<u> </u>	<u>3</u>	<u>-</u> <u>27</u>	<u>2,112</u>

4 Financial risk management objectives and policies (Continued)

Total Impairment as at 31 December 2021

Category	0-1 Yr	1 -2 Yrs	2-3 Yrs	3-4 Yrs	4-5 Yrs	Total
CG Centres Community-Based Organizations INGOs National Research Institutes Universities	- - 0.5 1	- - 0.5 2	- - - -	- - - -	- - - -	- - 1 3
Total	<u>1.5</u>	2.5			-	4
2020						
Category	0-1 Yr	1-2 Yrs	2-3 Yrs	3-4 Yrs	4-5 Yrs	Total
CG Centres Community-Based Organizations INGOs National Research Institutes Universities	1 32 19 13	1 54 2 <u>1</u>	- - - -	- - - -	- - - - 27	2 86 21 41
Total	<u>65</u>	<u>58</u>		<u> </u>	<u>27</u>	<u>150</u>

Staff Receivables

The Centre also does not expect future losses arising from Staff Receivables because these receivables relate to advances to staff for travel and program activities which the respective staff account for once the travel and the program activities are completed. The probability of future losses arising from such receivables is very low and the Centre has not historically realized any significant losses on such receivables.

Expected Credit Loss as at 31 December 2021

Loss Rates

	0-30	31-60	61-90	91- 120	121- 150	151- 180	Over 180
Staff Receivables	9%	29%	37%	50%	65%	89%	100%
2020							
	0-30	31-60	61-90	91- 120	121- 150	151-180	Over 180
Staff Receivables	6%	24%	33%	48%	66%	94%	100%

4 Financial risk management objectives and policies (Continued)

	Total ex	posure a	as at 3	31 Dec	cember	2021
--	----------	----------	---------	--------	--------	------

rotal oxposal o as a		20111201 2	021					
	0-30	31-60	61-90	91-120	121-150	151-180	Over 180	Total
Staff Receivables	<u>182</u>	<u>18</u>	<u>17</u>	<u>41</u>	<u>10</u>	<u>11</u>	<u>127</u>	<u>405</u>
Total exposure as a	t 31 Dec	cember 2	020					
	0-30	31-60	61-90	91-120	121-150	151-180	Over 180	Total
Staff Receivables	<u>75</u>	<u>11</u>	<u>8</u>	<u>20</u>	<u>18</u>	<u>67</u>	<u>145</u>	<u>344</u>
Staff Receivables								
Total Impairment as	s at 31 [December	2021					
	0-30	31-60	61-90	91-120	121-150	151-180	Over 180	Total
Staff Receivables	<u>17</u>	<u>5</u>	<u>6</u>	<u>20</u>	<u>6</u>	<u>10</u>	<u>127</u>	<u>191</u>
2020								
	0-30	31-60	61-90	91-120	121-150	151- 180	Over 180	Total

IFRS 9 Assessment – Provisions Summary

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Staff Receivables

Receivables Category	31 D	ecember 20. US\$'000	21	31 December 2020 US\$'000				
	IFRS 9 Assessment	Actual	Difference	IFRS 9 Assessment	Actual	Difference		
Donors** Partners Staff	224 4 191	524 4 191	(300)	244 150 	887 150 239	643		
Total	<u>419</u>	<u>719</u>	(300)	<u>633</u>	<u>1,276</u>	643		

9

<u>12</u>

<u>63</u>

144

239

Incorporation of forward-looking information

In determining the expected credit loss, the Centre concluded that there was no correlation between the default and macro-economic variables. Forward looking information was therefore not incorporated into the model when arriving at the expected credit loss.

^{**} ICRAF has made an additional provision of US\$ 299,764 (US\$ 643,306 in 2020) for specific donor balances that may be unrecoverable even as efforts to recover the same are still being pursued.

4 Financial risk management objectives and policies (Continued)

Impairment losses reserve

The movement in the allowance for impairment in respect of receivables during the year was as follows:

Donor receivables	2021 US\$ '000	2020 US\$ '000
Balance at 1 January Net Provisions during the year Write-off during the year	887 (55) <u>(309)</u>	1,140 (90) <u>(163)</u>
	<u>523</u>	<u>887</u>
Partner receivables	2021 US\$ '000	2020 US\$ '000
Balance at 1 January Net Provision during the year Write-off during the year	150 (105) (41)	426 (64) (212)
	4	150
Staff receivables		
Balance at 1 January Net Provision during the year Write-off/back during the year	239 (54) 6	161 135 <u>(57)</u>
	<u>191</u>	<u>239</u>

Liquidity risk

Liquidity risk is the risk that the Centre will not be able to meet its financial obligations when they fall due. The Centre's approach to managing liquidity is to ensure, as far as possible, that it will always have sufficient liquidity to meet its liabilities when they fall due, under both normal and stressed conditions, without incurring unacceptable losses or at the risk of damaging the Centre's reputation. The Centre ensures that it has sufficient cash on demand to meet expected operational expenses, including the servicing of financial obligations. This excludes the potential impact of extreme circumstances that cannot reasonably be predicted. All liquidity policies and procedures are subject to review and approval by the Board of Trustees.

The table below provides a contractual maturity analysis of the Centre's financial liabilities. All balances are due within 12 months, hence their carrying amounts are equal to their undiscounted cash flows as the impact of discounting is not significant.

4 Financial risk management objectives and policies (continued)

Liquidity risk

At 31 December 2021	1-6 months US\$'000	6-12 months US\$'000	1-5 years US\$'000	Total US\$'000
Financial liabilities Accounts payable Accounts payable – employees	27,784 <u>2,447</u>	2,695 <u>1,408</u>		30,479 _5,338
	<u>30,231</u>	4,103	<u>1,483</u>	<u>35,817</u>
At 31 December 2020				
Financial liabilities Accounts payable Accounts payable – employees	21,964 <u>2,455</u>	2,655 <u>1,014</u>	_2,223	24,619 5,692
	<u>24,419</u>	<u>3,669</u>	<u>2,223</u>	<u>30,311</u>

Fair value of financial assets and liabilities

(i) Fair value hierarchy

The Centre specifies a hierarchy of valuation techniques based on whether the inputs to those valuation techniques are observable or unobservable. Observable inputs reflect market data obtained from independent sources; unobservable inputs reflect the Centre's market assumptions. These two types of inputs have created the following fair value hierarchy:

- Level 1 Quoted prices in active markets for identical assets or liabilities. This level includes equity securities and debt instruments listed on a securities exchange.
- Level 2 Inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly as prices or indirectly as derived from prices.
- Level 3 Inputs for the assets or liabilities that are not based on observable market data (unobservable inputs). This level includes equity investments and debt instruments with significant unobservable components.

This hierarchy requires the use of observable market data when available. The Centre considers relevant and observable market prices in its valuations whenever possible.

At 31 December 2021	Notes	Level 1 US\$'000	Level 2 US\$'000	Level 3 US\$'000	Total US\$'000
Financial assets Fair value through profit and loss	7(a)	<u>17,295</u>			<u>17,295</u>
		<u>17,295</u>	-		<u>17,295</u>

4 Financial risk management objectives and policies (continued)

Fair value of financial assets and liabilities (Continued)

(i) Fair value hierarchy (Continued)

	Notes	Level 1 US\$'000	Level 2 US\$'000	Level 3 US\$'000	Total US\$'000
At 31 December 2020					
Financial assets					
Fair value through profit and loss	7(a)	17,605			<u>17,605</u>
		<u> 17,605</u>	-	-	<u>17,605</u>

5 Property, plant and equipment

	UNRESTR	ICTED (Centre As	ssets)				RESTRICTED (F	roject Asset			
Year ended 31 December 2021	Physical facilities USD '000	Infrastructure & leasehold USD '000	Motor Vehicles USD '000	Furnishing & equipment USD '000	Total USD '000	Physical facilities USD '000	Infrastructure & leasehold USD '000	Motor Vehicles USD '000	Furnishing & equipment USD '000	Total USD '000	Grand Total USD '000
Cost											
At start of year	9,242	576	1,024	5,922	16,764	427	-	5,050	5,973	11,450	28,214
Additions	-	-	-	152	152	77	5	93	275	451	602
Disposals			(46)	(58)	(104)		<u>-</u>	(119)	(73)	(192)	(296)
At end of year	9,242	576	978	6,016	16,812	504	5	5,025	6,175	11,709	28,520
Accumulated Depreciation											
At start of year	5,997	385	1,024	5,462	12,868	427	-	5,050	5,973	11,450	24,318
Charge for the year	230	17	-	179	426	77	5	26	255	363	789
Disposal			(46)	(58)	(104)		-	(119)	(73)	(192)	(296)
At end of year	6,227	402	978	5,583	13,190	504	5	4,957	6,155	11,621	24,811
Net book value at end of year	3,015	174	-	433	3,622			68	20	88	3,709

5. Property plant and equipment (Continued)

	UNRESTRI	CTED (Centre Ass	sets)				RESTRICTED (P	roject Assets)			
Year ended 31 December 2020	Physical facilities	Infrastructure & leasehold	Motor Vehicles	Furnishing & equipment	Total USD	Physical facilities	Infrastructure & leasehold	Motor Vehicles	Furnishing & equipment	Total	Grand Total
	USD '000	USD '000	USD '000	USD '000	'000	USD '000	USD '000	USD '000	USD '000	USD '000	USD '000
Cost											
At start of year	9,303	495	1,024	5,798	16,620	427	-	4,970	5,855	11,252	27,872
Additions	-	81	-	129	210	-	-	114	118	232	442
Disposals	(61)	-	-	(5)	(66)		-	(34)	-	(34)	(100)
At end of year	9,242	576	1,024	5,922	16,764	427	-	5,050	5,973	11,450	28,214
Accumulated Depreciation											
At start of year Charge for the	5,823	372	1,020	5,119	12,334	427	-	4,970	5,855	11,252	23,586
year	235	13	4	348	600	-	-	114	118	232	832
Disposal	(61)	-	-	(5)	(66)		-	(34)	-	(34)	(100)
At end of year	5,997	385	1,024	5,462	12,868	427	-	5,050	5,973	11,450	24,318
Net book value	_										
at end of year	3,245	191	-	460	3,896		-	-	-		3,896

As at 31 December 2021, property plant and equipment totalling US\$ 25.28 million (US\$ 24.7 million in 2020) were fully depreciated. The notional depreciation charge would have been US\$ 5.4 million (US\$ 3.7 million in 2020).

6.	Intangible assets
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	Soft	ware/other	2021 US\$'000	2020 US\$'000
	Cost	- -		
	At th	ne start and end of year	916	916
	At st	ortization cart of year cge for the year	529 92	437 92
	At e	nd of year	621	529
7	Carr	ying amount at 31 December Investments held at fair value through profit and loss	295	387
		At 1 January Additions Disposals at carrying value Fair value gains/(losses)	17,605 10,386 (9,247) (1,449)	16,815 4,862 (5,264) 1,192
		At 31 December	17,295	17,605
7	(b).	Term deposits held at amortized cost		
		Deposit (remaining maturity of 3 months to 1 year)	207	205

The short-term deposits are denominated in United States Dollars (US\$) and have a maturity of three months or less from the date of acquisition or are repayable immediately with no loss of interest. The effective interest rates on the short-term deposits as at 31 December 2021 was 0.45% (0.25% in 2020).

8. Inventories

	2021 US\$'000	2020 US\$'000
Computers, stationery, and office supplies	<u>58</u>	<u>197</u>
Total	<u>58</u>	<u>197</u>

9. Receivables and other current assets

	2021 US\$'000	2020 US\$'000
Donors Less provision for donor receivables	7,387 (524)	8,766 (887)
Total	6,863	7,879
Prepayments Advances to staff Other CGIAR Centres Associated organizations (partners and collaborators) Others Less provision for doubtful staff receivables Less provision for doubtful partners receivables	885 405 338 3,076 234 (191) (4)	1,074 344 1,076 2,112 68 (239) (150)
Total	4,743	4,285
Net total accounts receivables	11,606	12,164
Movements on the provision for impairment of donor receivables are as follows:		
At start of year Charge in the year Write-offs	887 (55) (309)	1,140 (90) (163)
	523	887
10. Cash and cash equivalents		
Cash at bank and in hand Short-term deposits	16,936 6,086	11,519 5,337
Total	23,022	16,856

The short-term deposits are denominated in United States Dollars (US\$) and have a maturity of three months or less from the date of acquisition or are repayable immediately with no loss of interest. The effective interest rates on the short-term deposits as at 31 December was 3.04% in 2021 (3.18% in 2020).

11. Net assets

		Property	Designated Capital			Other comprehensive income	Total
		and	Replacements/	Other		Actuarial	
	Undesignated	Equipment	Acquisitions	Designated	Sub Total	gain/(loss)	
As at 1 January 2020	3,431	4,766	6,732	5,153	16,651	1,124	21,205
Net changes in investment in property and equipment	-	(482)	482	-	-	-	-
Merger transition fund spend	362	-	-	(362)	(362)	-	-
Deficit for the year	(315)						(315)
Balance at 31 December 2020	3,477	4,284	7,214	4,791	16,289	1,124	20,890
As at 1 January 2021	3,477	4,284	7,214	4,791	16,289	1,124	20,890
Net changes in investment in property and equipment	-	(279)	279	-	-	-	-
Merger transition fund spend	565	-	-	(565)	(565)	-	-
Deficit for the year	(284)	-	-	-	-	-	(284)
Net changes in value of available-for-sale financial asset						<u>(334)</u>	(334)
Balance at 31 December 2021	<u>3,759</u>	<u>4,005</u>	<u>7,493</u>	<u>4,226</u>	<u>15,724</u>	<u> 790</u>	<u> 20,272</u>
Re-designation of reserves as approved by Board in 2021							
Strategic investment fund	(2,600)	-	-	2,600	2,600	-	-
Crisis fund	(250)	-	-	250	250	-	-
Capital fund	(1,500)	-	1,500	-	1,500	-	-
Closing of the balance in Capital fund to undesignated							
reserves	7,493	-	(7,493)	-	(7,493)	-	-
Closing of the balance in Other designations to							
undesignated reserves	4,226			<u>(4,226)</u>	<u>(4,226)</u>		
Balance at 31 December 2021 with board approval of re-							
designation of reserves	<u>11,128</u>	<u>4,005</u>	<u>1,500</u>	<u>2,850</u>	<u>8,355</u>	<u>790</u>	<u>20,272</u>

11 Net assets (continued)

The level of net assets recommended by the Board of Trustees is 75-90 days of operating expenses excluding depreciation. As at 31 December 2021, the Centre's net assets represented 130 days (133 days in 2020) of its operating expenses, excluding depreciation.

Net assets include both the designated and undesignated portions.

Undesignated

The balance in the undesignated portion as at 31 December 2021 was US\$ 3.759 million (US\$ 3.477 million in 2020), which is presented as unrestricted (undesignated) net assets. The deficit for the year is US\$0.618 million (deficit of US\$0.315 million in 2020).

Following the approval of re-designation of reserves by the board in 2021 the remaining balances in capital fund (US\$ 7.493 million) and other designations (US\$ 4.226 million) have been closed off to undesignated reserves. The closing balance as at 31 December 2021 now stands as at US\$ 11.128 million.

Designated

a) Net investment in property and equipment

A portion of unrestricted net assets has been appropriated by the Board of Trustees to reflect net investment in property and equipment.

The balance of US\$4.005 million as at 31 December 2021 (US\$4.284 million in 2020) comprises the balance brought forward from 2020 and the current year's net decrease in fixed assets of US\$279,000 (decrease of US\$482,000 in 2020).

b) Reserve for acquisition and replacement of property and equipment

Each financial year, the Centre appropriates from the unrestricted net assets an amount equal to the movement in the net book value of its property and equipment, and any other specific allocation, into a reserve designated to meet the acquisition and replacement costs for property and equipment items.

The net balance of US\$7.493 million (US\$7.214 million in 2020) as at 31 December 2021 represents unspent funding available for use by the Centre in future years for acquisition and replacement of property and equipment.

Following the board's approval to maintain a constant designation of US\$ 1,5 million annually as the capital fund, the remaining balance has been closed off to undesignated reserves.

c) Other designations

In 2015, the Centre made the following appropriations from undesignated net assets:

- US\$ 2.300 million to cater for any future funding shortfalls;
- US\$ 2.351 million to cater for strategic investments; and
- US\$ 1.259 million to cater for other contingencies arising from adverse foreign currency and other events which could pose a risk to the Centre's continuity.

Net assets (continued)

In 2019, the Centre's Board made an appropriation of US\$ 1.50 million to cater for ICRAF-CIFOR merger-related costs.

In 2021, the Centre utilized US\$ 0.565 million from the Merger Transition Fund (US\$ 0.362 million in 2020). The balance as at 31 December 2021 was US\$ 0.375 million (US\$ 0.940 million in 2020).

In 2021, the board approved closed off the remaining balances of the other designations into the undesignated reserves while approving the two below:

- US\$ 2.6 million to cater for strategic investments to be used for funding implementation projects which would bring in a return on investment and return of capital and grow CIFOR-ICRAF.
- US\$ 0.25 million to allow CIFOR-ICRAF management to draw from the fund to meet special expenses during crisis e.g. COVID-19 pandemic.

12. Retirement benefit obligation

		2021 US\$'000	2020 US\$'000
	Retirement benefit obligation	5,338	5,692
	Split as follows: Non-current portion Current portion	1,483 3,855	2,223 3,469
	The movement of the retirement benefit obligation is as follows:		
	Severance (staff gratuity)		
	At start of year Charge for the year Leavers	5,692 95 <u>(449)</u>	5,916 80 <u>(304)</u>
	At 31 December	<u>5,338</u>	<u>5,692</u>
13	Accounts payable		
	Donors – restricted Other CGIAR Centres Accrued expenses Repatriation costs Associated organizations (partners and collaborators) Trade creditors Employees Other payables	23,459 642 2,466 429 544 673 768 1,498	17,052 600 2,761 454 848 779 307 1,818
	Total	<u>30,479</u>	<u>24,619</u>

14 Grant revenue

		Donor receivables 1/01/2021 US\$'000	Donor payables 1/01/2021 US\$'000	Receipts in 2021 US\$'000	Donor Receivables 31/12/2021 US\$'000	Donor payables 31/12/2021 US\$'000	Total grant revenue for 2021 US\$'000
	Unrestricted Restricted	(7) <u>(8,759)</u>	- <u>17,052</u>	36 <u>54,473</u>	- <u>7,387</u>	(23,459)	29 <u>46,695</u>
	Total	<u>(8,766)</u>	<u>17,052</u>	<u>54,509</u>	<u>7,387</u>	<u>(23,459)</u>	<u>46,724</u>
		Donor receivables 1/01/2020 US\$'000	Donor payables 1/01/2020 US\$'000	Receipts in 2020 US\$'000	Donor Receivables 31/12/2020 US\$'000	Donor payables 31/12/2020 US\$'000	Total grant revenue for 2020 US\$'000
	Unrestricted Restricted	(49) <u>(8,116)</u>	- <u>19,735</u>	98 <u>40,556</u>	7 <u>8,759</u>	(17,052)	56 <u>43,882</u>
	Total	<u>(8,165)</u>	<u>19,735</u>	<u>40,654</u>	<u>8,766</u>	(17,052)	43,938
15.	Other income						
						2021 US\$'000	2020 US\$'000
	Administration f	ees				586	513
	Gain on sale of a Adjustments of	•	ruals and area	delene		100	11 74
	Miscellaneous ir		ruais and prov	/1510115		<u>359</u>	
	Total					<u>1,045</u>	<u>646</u>
16.	Finance income	and costs					
	Investment inco Exchange gains, Net changes in v	/(losses)	ole-for-sale fina	ancial asset		251 (170) <u>(334)</u>	292 32 <u>513</u>
	Total					<u>(253)</u>	<u>837</u>

17.	Expenses by nature		
		2021 US\$'000	2020 US\$'000
	Research costs	35,480	32,083
	CGIAR collaboration costs	669	318
	Other collaboration costs	<u>6,141</u>	<u>7,197</u>
	Compared and administrative and	42,290	39,598
	General and administration costs Interest expense on lease liability (note 22)	5,803 41	6,084 54
	Total administrative, research and collaborator costs	48,134	<u>45,736</u>
18	Employee benefits expense		
10.	Employed bonding expense		
	Salaries and wages	17,022	16,100
	Retirement benefits costs:		
	- Defined contribution scheme	1,924	1,685
	- National social security funds	404	448
	- Other personnel costs	3,934	4,915
	Total	<u>23,284</u>	<u>23,148</u>
19.	Related Parties		
	With the merger of ICRAF and CIFOR, the two entities now have The following transactions were carried out with related partic		
	Funds received during the year on account of grants		
		2021	2020
		US\$'000	US\$'000
	a) Grants received by ICRAF from CIFOR	1,723	1,305
	b) Grants issued to CIFOR by ICRAF	345	191
	Lease expenses incurred during the year		
	CIFOR as a lessee	55	43
	ICRAF as a lessee	56	55
		30	33
	Other expenses incurred on behalf		
	Incurred by CIFOR on behalf of ICRAF	1,519	568
	Incurred by ICRAF on behalf of CIFOR	1,335	604
	Receivable/Payable balances		
	a) Due to CIFOR	(1,613)	(351)
	b) Due from CIFOR	905	333
	c) Grants issued to ICRAF by CIFOR	232	221
	d) Grants issued to CIFOR from ICRAF	<u>80</u>	<u>(61)</u>

19. Related Parties (Continued)

Key management compensation

The remuneration of the Trustees and members of key management during the year was as follows:

	2021	2020
	US\$'000	US\$'000
Key management compensation		
Salaries and other short-term employment benefits	1,370	851
Post-employment benefits	135	85
Honorarium	31	29
	<u>1,536</u>	<u>965</u>

20. Contingent liabilities

A guarantee for US\$ 41,250 has been issued by ICRAF's bankers in favour of third parties and has been issued in the normal course of business.

21. Right of-Use-Asset

	2021 US\$ '000	2020 US\$ '000
Cost		
At start of the year	1,076	1,073
Additions	<u> </u>	3
At end of year	1,081	1076
Accumulated depreciation		
At start of the year	441	219
Charge for the year	178	222
Disposals	5	
At end of the year	624	441
Net book value at 31 December	<u>457</u>	<u>635</u>
22. Lease Liabilities		
The movement in the lease liability wa	as as follows:	
As at start of year	745	963
Additions	5	3
Interest expense on lease liability (No	ete 17) 41	54
Lease payments	(234)	(276)
Derecognition	(6)	, ,

Derecognition	(0)	
Net exchange differences	10	
As at end of year	560	744
Analysed as:		
Non-current	351	470
Current	<u>209</u>	<u>274</u>
	<u>560</u>	<u>744</u>

The Centre does not face a significant liquidity risk with regards to its lease liabilities. Lease liabilities are monitored within the Centre's finance function. The lease obligations are denominated in various currencies.

23. Statement of activities and other comprehensive income

							2021							2020
	Uı	nrestricted		Restricted		Total		U	nrestricted		Restricted		Total	
Revenue	Portfolio	Non- Portfolio	Portfolio	Non- Portfolio	Portfolio	Non- Portfolio	Grand Total	Portfolio	Non- Portfolio	Portfolio	Non- Portfolio	Portfolio	Non- Portfolio	Grand Total
Grant Revenue														
Window 1 & 2	-	-	10,670	-	10,670	-	10,670	-	-	7,285	-	7,285	-	7,285
Window 3	-	29	1,904	1,547	1,904	1,576	3,480	-	49	3,029	1,057	3,029	1,106	4,135
Bilateral			23,461	9,112	<u>23,461</u>	9,112	<u>32,573</u>		7	<u>22,874</u>	9,637	<u>22,874</u>	9,644	<u>32,518</u>
Total Grant Revenue	-	29	36,036	10,659	36,036	10,688	46,724	-	56	33,188	10,694	33,188	10,750	43,938
Other Revenue and Gains	-	1,045	-	-	-	1,045	1,045	-	646	-	-	-	646	646
Total Revenue		<u>1,075</u>	<u>36,036</u>	<u>10,659</u>	<u>36,036</u>	<u>11,734</u>	<u>47,769</u>		<u>702</u>	<u>33,188</u>	<u>10,694</u>	<u>33,188</u>	<u>11,396</u>	<u>44,584</u>
Expenses and Losses														
Research Expenses	-	-	28,935	6,545	28,935	6,545	35,480	-	-	26,127	5,957	26,127	5,957	32,083
CGIAR Collaborator Expenses	-	-	670	-	670	-	669	-	-	318	-	318	-	318
Non CGIAR Collaborator Expenses	-	1	2,613	3,527	2,613	3,527	6,140	-	(4)	3,036	4,166	3,036	4,162	7,197
General and Administration Expenses	-	1,398	3,818	587	3,818	1,985	5,803	-	1,805	3,708	572	3,708	2,376	6,084
Other Expenses and Losses		41		-		41	41		54		-	-	54	54
Total Expenses and Losses	-	1,440	36,036	10,659	36,036	12,099	48,134	-	1,855	33,188	10,694	33,188	12,549	45,736
Operating Surplus/Deficit	-	(365)	-	-	-	(365)	(365)	-	(1,152)	-	-	-	(1,152)	(1,152)
Gain/ (Loss) on sale of asset(s)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(Restructuring/Other costs)*	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Financial Income	-	251	-	-	-	251	251	-	292	-	-	-	292	292
Financial Expenses		(170)				(170)	_(170)		32				32	32
DEFICIT FOR THE YEAR	-	(284)	-	-	-	(284)	(284)	-	(828)	-	-	-	(828)	(828)
OTHER COMPREHENSIVE INCOME Net changes in value of available-for- sale financial asset		_(334)		<u>-</u>		_(334)	_(334)		513		<u> </u>	-	<u>513</u>	513
Sub-total Other Comprehensive Income	-	(334)		-		(334)	<u>(334)</u>	-	<u>513</u>	-		<u>-</u>	<u>513</u>	<u>513</u>

23. Statement of activities and other comprehensive income (Continued)

	Uı	nrestricted		Restricted		Total		Uı	nrestricted		Restricted		Total	
Expenses by natural classification	Portfolio	Non- Portfolio	Portfolio	Non- Portfolio	Portfolio	Non- Portfolio	Grand Total	Portfolio	Non- Portfolio	Portfolio	Non- Portfolio	Portfolio	Non- Portfolio	Grand Total
Personnel costs	-	4,589	15,828	2,867	15,828	7,456	23,284	-	4,960	14,692	3,497	14,692	8,456	23,148
CGIAR Collaboration Costs	-	-	670	-	670	-	669	-		318	-	318	-	318
Other Collaboration	-	1	2,613	3,527	2,613	3,527	6,140	-	(4)	3,036	4,166	3,036	4,162	7,197
Supplies & Services	-	563	10,958	3,463	10,958	4,026	14,984	-	(10)	9,754	2,225	9,754	2,215	11,969
Travel	-	177	1,385	184	1,385	361	1,746	-	288	1,070	215	1,070	502	1,572
Depreciation and Amortization	-	515	364	-	364	515	880	-	901	245	-	245	901	1,145
Cost Sharing Percentage		-	399	31	399	31	430		_	366	21	366	21	387
Total Direct Costs	-	5,845	32,218	10,072	32,218	15,917	48,134	-	6,134	29,480	10,122	29,480	16,256	45,736
Indirect Cost Recovery	-	(4,405)	3,818	587	3,818	(3,818)	-	-	(4,279)	3,708	572	3,708	(3,708)	-
Total -All Costs	-	<u>1,440</u>	<u>36,036</u>	<u>10,659</u>	<u>36,036</u>	<u>12,099</u>	<u>48,134</u>	-	<u>1,855</u>	<u>33,188</u>	<u>10,694</u>	<u>33,188</u>	12,549	<u>45,736</u>

Exhibit 1: Held-for-trading financial assets

Bonds with remaining maturity of more than 1 year	Amount at Maturity (USD)	Maturity Date	Years to Maturity	Price at Acquisition (USD)	Clean Price at 31-12-2021	GL balance at 31 December 2021 (USD)
2.18802% MTNS COOPERATIVE RABOBANK -INT -Q	250,000	10/01/2023	1.03	250,296	1.0005	250,533
0.125% TREASURY BONDS USA -INT S/A	300,000	15/01/2023	1.04	312,506	1.2383	371,688
2.625% NOTES MOODY'S CORP -INT S/A	200,000	15/01/2023	1.04	200,443	1.0171	205,828
3.15% NOTES KINDER MORGAN -INT S/A	150,000	15/01/2023	1.04	150,909	1.0216	155,401
3.35% DAILMER FEB23 REGS 22.02.2023	250,000	22/02/2023	1.15	259,759	1.0278	259,923
0.373% NNT FIN MAR23 REGS 03.03.2023	200,000	03/03/2023	1.17	200,176	0.9959	199,416
1.6% RBC APR23 H 17.04.2023	350,000	17/04/2023	1.29	349,942	1.0114	355,140
2 3/4 HEINEKEN APR23 REGS 01.04.2023	200,000	01/04/2023	1.25	201,619	1.0222	205,802
1/2 COCA COLA MAY23 REGS 05.05.2023	350,000	05/05/2023	1.34	349,849	0.9926	347,674
2.589% NOTES DANONE SA -INT S/A	200,000	02/11/2023	1.84	196,522	1.0261	206,056
0.4% METLIFE JAN24 REGS 07.01.2024	300,000	07/01/2024	2.02	299,775	0.9866	296,557
0.508% SUMITOMO JAN24 12.01.2024	300,000	12/01/2024	2.03	299,845	0.9882	297,160
0.45% JOHN DEERE	300,000	17/01/2024	2.05	300,342	0.9907	297,822
2.95% ALBERTA PROV JAN24	250,000	23/01/2024	2.06	263,088	1.0423	263,779
1.05% NISSAN MAR24 REGS	250,000	08/03/2024	2.19	250,150	0.9890	248,066
3% JBIC MAY24 29.05.2024	400,000	29/05/2024	2.41	402,428	1.0481	420,281
1.2155% BK AMER FLR 24 N 23.07.2024	250,000	23/07/2024	2.56	253,370	1.0085	252,642
1.1% HORSE GALLOP JUL24	600,000	26/07/2024	2.57	599,928	0.9896	596,559
0.51%GOLDMAN SACHS FLR 24 10.09.2024	300,000	10/09/2024	2.70	300,334	0.9992	299,847
0.55% NAT BK CDA NOV24 15.11.2024	250,000	15/11/2024	2.88	249,825	0.9891	247,448
0.49% BAXTER FLR 24 REGS 29.11.2024	400,000	29/11/2024	2.92	400,172	0.9991	399,803
2 3/8 BPCE JAN25 REGS 14.01.2025	250,000	14/01/2025	3.04	248,670	1.0182	257,293
1 7/8 EIB KOREA FEB25 12.02.2025	200,000	12/02/2025	3.12	199,566	1.0171	204,860
3.375% NOTES UNILEVER CAPITAL CORP- INT S/A	225,000	22/03/2025	3.22	223,005	1.0653	241,760
4.1 NOTES CVS HEALTH CORP GLOBAL- INT S/A	49,000	25/03/2025	3.23	199,751	1.0783	53,369
3.05% FOX CORP APR25 07.04.2025	200,000	07/04/2025	3.27	199,853	1.0489	211,209

Bonds with remaining maturity of more than 1 year	Amount at Maturity (USD)	Maturity Date	Years to Maturity	Price at Acquisition (USD)	Clean Price at 31-12-2021	GL balance at 31 December 2021 (USD)
3.075% BAIDU APR25 07.04.2025	200,000	07/04/2025	3.27	199,751	1.0379	208,996
0.125% US TR ILB X-2025 15.04.2025	500,000	15/04/2025	3.29	516,755	1.1466	573,453
1 1/2 MONDELEZ INTL MAY25 04.05.2025	100,000	04/05/2025	3.34	99,630	1.0020	100,441
4 1/8 VODAFONE GRP MAY25	350,000	30/05/2025	3.41	352,900	1.0828	380,173
3/4 EIB KOREA SEP25 21.09.2025	300,000	21/09/2025	3.73	300,038	0.9782	294,088
1 5/8 FOXCON OCT25	200,000	28/10/2025	3.83	202,834	0.9966	199,886
1 3/4 KOREA RES APR26	350,000	15/04/2026	4.29	354,616	0.9930	348,809
4 1/4 SOC GEN AUG26 REG/S 19.08.2026	200,000	19/08/2026	4.64	211,327	1.0738	217,859
1 1/8 STATE GRID SEP26 08.09.2026	300,000	08/09/2026	4.69	298,349	0.9742	293,322
1 1/4 BANK MONTREAL SEP26 15.09.2026	450,000	15/09/2026	4.71	450,052	0.9794	442,400
1 1/8 TEXAS INSTR SEP26 15.09.2026	250,000	15/09/2026	4.71	251,715	0.9894	248,178
4% NATIONWIDE SEP26 REGS 14.09.2026	250,000	14/09/2026	4.71	261,572	1.0785	272,569
1 5/8 US TREAS NOV26 30.11.2026	600,000	30/11/2026	4.92	591,450	1.0177	611,424
2.8% ORACLE APR27 01.04.2027	300,000	01/04/2027	5.25	301,743	1.0324	311,811
Total						11,649,325

Exhibit 1: Held-for-trading financial assets (Continued)

Bonds with remaining maturity of 3 months to 1 year	Amount at Maturity (USD)	Maturity Date	Years to Maturity	Price at Acquisition (USD)	Clean Price at 31-12-2021	GL balance at 31 December 2021 (USD)
2.875% NOTES CK HUTCHISON INTL - INT S/A	250,000	05/04/2022	0.26	250,240	1.0053	253,010
2.7 % STARBUCKS CORP - INT S/A	250,000	15/06/2022	0.45	250,122	1.0062	251,831
2.84% RECKITT BENCKISER TREASURY - INT -Q	250,000	24/06/2022	0.48	250,200	1.0014	250,390
0.483%HONEYWELL AUG22 19.08.2022	61,000	19/08/2022	0.63	61,176	1.0000	61,110
2.5% BONDS SUMITOOMO CORP - INT S/A	250,000	13/09/2022	0.70	249,895	1.0111	254,638
1 5/8% TREASURY NOTES -INT S/A	775,000	15/11/2022	0.87	768,615	1.0109	<u> 785,016</u>
						<u>1,855,995</u>
Short term bonds with maturity of less than 3 months	Amount at Maturity (USD)	Maturity Date	Years to Maturity	Price at Acquisition (USD)	Clean Price at 31-12-2021	GL balance at 31 December 2021 (USD)
0.125% TREASURY INFL IDX - INT S/A	745,000	15/01/2022	0.04	768,586	1.2248	912,970
2.375% NESTLE HOLDINGS	250,000	18/01/2022	0.05	249,399	1.0004	255,746
0% US TREAS BILL 200122 20.01.2022	1,670,000	20/01/2022	0.05	1,669,941	1.0000	1,669,994
1.75733% NOTES KOREA DEVT BANK - INT - Q	250,000	27/02/2022	0.16	250,220	1.00184	250,650
2.7%DANSKE BANK MAR22REGS 02.03.2022	250,000	02/03/2022	0.17	244,763	1.0039	253,188
3.11% TOYOTA MAR22 REGS 12.03.2022	200,000	12/03/2022	0.19	200,597	1.00255	202,376
2.95% NOTES EMD FINANCIAL LLC - INT S/A	40,000	19/03/2022	0.21	40,029	1.00111	40,375
LOF (CH) ST MON MK USD MA						204,076
						3,789,374
Account 524651A0- Current account						203,890
Account 52465100 - Current account						<u> 154,031</u>
Total current account						<u>357,921</u>

Exhibit 2:

Exhibit 2a:

Schedule of unrestricted grant revenue

Donor	Funds B/F	Received	Accounts receivable	Advance Payment	2021 Grant revenue	2020 Grant revenue
China Government of	-	29	-	-	29	49
Philippines	<u>7</u> <u>7</u>	<u>7</u> <u>36</u>	<u></u>	-	<u>-</u> <u>29</u>	<u>7</u> <u>56</u>

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Exhibit 2b: Analysis of sources and applications of restricted project grants (In thousands of United States Dollars)

	ands of United States Dollars)		Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued prior year	from prior year	received 2021	accrued 2021	Total available 2021	Personnel costs	Professional services	Training	Operational travel	Supplies & services	Partnerships	Capital & Depreciation	Total Expenditure	as at 31 Dec 2021
Agropolis Fo	oundation		81,245	- 2021		81,245	-	-	-	(1,180)	25,398	-	-	24,218	57,027
101332	AGRF-1332:Pan-African AWARD														
	Program	-	81,245	-	-	81,245	-	-	-	(1,180)	25,398	-	-	24,218	57,027
Australian (Centre for International Agricultural Research	17,893	594,136	1,349,400	23,267	1,948,910	234,283	22,221	27,215	16,709	393,880	671,702	-	1,366,009	582,901
	ACAR-1154:Developing Value Chain														
101154	Innovation Platforms to Improve Food		1	(1)											
	Security in East and Southern Africa ACAR-1211:Developing Integrated	-	l l	(1)	-	-	-	-	-	-	-	-	-	-	-
	Options and Accelerating Scaling up of														
101211	Agroforestry for Improved Food Security			l											
101211	and Resilient Livelihoods In Eastern Africa														
	- Trees for Food Security - II	_	326.743	85.604	13.449	425.796	91.328	12.089	823	940	108,841	211,775	-	425,796	-
	ACAR-1234:Developing and Promoting														
	Market-Based Agroforestry Options and														
101234	Integrated Landscape Management for		ļ	I											
	Smallholder Forestry in Indonesia														
	(KANOPPI II)	9,544	-	397,910	-	388,366	20,726	-	182	1,163	35,575	305,848	-	363,494	24,872
	ACAR-1237:Developing and Promoting														
101237	Market Based Agroforestry and Forest			I											
	Rehabilitation Options in Northwest Vietnam		224.270	177,479	9.819	411.567	83.885		-	12,499	161,103	154.080		411.567	
	ACAR-1278:Sponsorship of two women	-	224,270	1//,4/9	9,819	411,307	83,885	-	-	12,499	101,103	154,080	-	411,307	-
	to participate in the African Women in			l											
101278	Agricultural Research and Development			I											
	(AWARD) Program	_	29,213	(1)	_	29,212	-	-	24,887	_	4,325	-	-	29,212	-
	ACAR-1284:Agricultural Policy Research													· · · · · · · · · · · · · · · · · · ·	
101284	to Support Natural Resource														
101204	Management in Indonesia's Upland														
	Landscapes Project	-	13,908	72,664	-	86,572	9,591	4,631	1,322	17	6,224	-	-	21,786	64,786
	ACAR-1401:ACIAR Small Research														
	Activity No. AGB/2018/208 Off-Farm:														
101401	Strategic Review and Planning for Enhancing the Livelihoods of Coffee and		•	I											
101401	Pepper Smallholders in the Central														
	Highlands of Vietnam through Improving														
	Stakeholders' Participation in Agribusin	8.349	-	7.568	-	(782)	-	-	-	-	(782)	-	-	(782)	-
	ACAR-1517:Enhancing smallholder														
	livelihoods in the Central Highlands of														
101517	Vietnam through improving the														
	sustainability of coffee and black pepper			l											
	farming systems and value chains	-	-	608,178	-	608,178	28,752	5,501	-	2,088	78,594	-	-	114,935	493,243
Bill and Mel	inda Gates Foundation	-	3,311,719	166,229	-	3,477,948	599,923	329,095	(42,983)	27,093	364,042	-	-	1,277,170	2,200,778
101007	BMGF-1206: African Women in														
101206	Agricultural Research and Development (AWARD)		022 524	20.420		052.145	201 520	104 100	(1 222)	9.274	270.154			774.809	70.007
	BMGF-1277:One Planet Fellowship	-	823,524	29,620	-	853,145	381,520	106,183	(1,323)	9,274	279,154	-	-	774,809	78,336
101277	Program Planet Fellowship		2,464,862	136,142	_	2,601,004	197,216	222,912	(41,660)	17,818	82,276			478,562	2,122,442
	i i i Ugi ai i i		2,404,002	130,142	- 1	2,001,004	171,∠10		(41,000)	17,010	02,270	-	<u> </u>	470,002	۷,122,442

World Agroforestry Audited Financial Statements

For the year ended 31 December 2021

Donor Agreement Funds accrued prior year year 2021 2021 2021 2021 2021 2021 2021 202				Funds b/f	Funds	Funds										Funds c/f
Part	Donor	Agreement	Funds accrued				Total available	Personnel	Professional		Operational	Sunnlies &		Capital &	Total	
1955 Section Sectio	Donoi	Agreement								Training			Partnerships			
Agricultural Public Programment 23.122 467 23.799 21.197 7.722 40.937 7.722 52.29 40.4009 51.045 Comparison of Commissional Region Instant and Missiona Commissional Region (Commissional Region Instant and Missional Region (Commissional Region Instant and Missional Region (Commissional Region Region (Commissional Region R		BMGF-1387: RFAP:Risk-Explicit	F:::2: 7:2:	J												
CAFT 13456 Missing Liesthouse and Non-Internation of Control Contr	101387		-	23,332	467	-	23,799	21,187	-	-	-	2,612	-	-	23,799	-
Resilience to Clarina's Change in Least and Warface Application of a Clarinate Short Properties of a Clarinate Short Properties	Centro Interi	nacional de Agricultural Tropical, Colombia	19,093	87,084	42,482	345,359	455,833	156,177	87,422	40,837	67,324	52,250	-	-	404,009	51,824
101400		CIAT-1436:Building Livelihoods and														
Overlapperon (AA-D) for large-scale implementation of inflates-Smith Agricultural for all colored in the Corporation of a Corporation of a Corporation of the Corpo		Resilience to Climate Change in East and														
Decembration (NALL) for large scale Appropriate 2,072 241,020 243,022 57,234 71,825 50,498 27,666 243,022 241,020 243,022 57,234 71,825 50,498 27,666 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 243,022 241,020 24	101/26															
Articuluse	101430															
CAC-140 Preparation of a Climate Agricultural Insertant Plan for the Operatornal Institute Agricultural Insertant Plan for the Operatornal Institute Plan																
101449 Properties 12 12 13 14 15 15 15 15 15 15 15			-	2,072	-	241,020	243,092	57,234	71,825	35,849	50,498	27,686	-	-	243,092	-
10 10 10 10 10 10 10 10																
Issue default Issue default Issue default Issue Issue Issue default Issue Issu	101440															
Control Cont				10			10					10			10	
101468 Constraints in the Central Highlands of Survival Provided Provid			-	12	-	-	12	-	-	-	-	12	-	-	12	-
Viennam 19,093 17,482 16,111	101450	CIAT-1458:Coffee and Pepper on-farm														
10.1497	101436		10 003		17 /122	_	(1 611)	_				(1 611)	_		(1 611)	
101547 Adaptation			17,075	_	17,402		(1,011)	_				(1,011)	_		(1,011)	
Color Colo	101497		_	85 000	_	-	85 000	29 659	3 000	_	1 865	8 749	_	_	43 273	41 727
1011541 CAPATE POINTS CAPATE CAPATE CAPATE				00,000			00/000	2,700,	0,000		.,000	07, 17			10/2/0	,,_,
ACCRA Project ACCR	101788															
101541 materials supporting farm resilience, including sustainable Winga Country food system 25,000 2- 25			-	-	-	41,115	41,115	15,486	8,500	4,988	5,828	6,312	-	-	41,115	-
Inclusive value chains and healthy diets in a sustainable Virging County from system as sustainable virging Coun		CIAT-1541:Diverse seeds and planting														
Reliable value facilities and assistantially white Country food system 25,000 25,000 25,000 25,000 3,000	101541	materials supporting farm resilience,														
OAT-1542-Promoting Sustainable Chair In Experiment coace value Chair In Colombia, Ecuador and Peru Cascar Promoting	101541															
101542 Opportunities in the premium cocco value			-	-	25,000	-	25,000	-	-	-	8,947	5,956	-	-	14,903	10,097
Chin In Colombla, Equator and Peru Colomb																
CGMR bystem Organization 286.072 1,862.074 7,308.877 1,785.494 10,670.373 4,947.140 904.703 190.595 212.347 3,106.946 1,135.506 173.135 10,670.373 101217 CGMR 175.071	101542										101					
101217 CAF-1217-Climate Change Agriculture 82,086 700,000 71,328 853,414 397,247 151,273 1,623 9,462 261,146 32,662 853,414 32,622 32,632 32,6			-	-	-					-		4	-	-		-
And Flood Security - Phase ii	CGIAR Syste		286,072	1,862,074	7,308,877	1,785,494	10,670,373	4,947,140	904,703	190,595	212,347	3,106,946	1,135,506	1/3,135	10,670,373	-
101252 CIAT-1252: CGIAR Platform for Big Data in Agriculture 2,692 2,692 2,569,282 357,094 123,146 112,496 1,317,609 1,045,358 14,812 5,539,796 1,01213 1,0121	101217			92.096	700 000	71 220	052 /1/	207 247	151 272	1 622	0.462	261 146	22 662		0E2 /11/	
101219 FTAZ-1219: Forest and Agroforestry 1,622,444 3,196,970 720,382 5,539,796 2,569,282 357,094 123,146 112,496 1,317,609 1,045,358 14,812 5,539,796 1,01213 GCDT-1213: Genebank Platform 256,378 1,822,444 3,196,970 720,382 5,539,796 552,679 82,546 11,402 40,660 651,604 32,486 138,385 1,509,761 1,01214			-	02,000	700,000	71,320	055,414	371,241	131,273	1,023	7,402	201,140	32,002	-	033,414	-
FTAZ-1219: Forest and Agroforestry landscapes 1,622,444 3,196,970 720,382 5,539,796 2,569,282 357,094 123,146 1,12,496 1,317,609 1,045,358 14,812 5,539,796 101213 GCDT-1213:Genebank Platform 256,378 1,390,540 375,600 1,509,761 552,679 82,546 11,402 40,660 651,604 32,486 138,385 1,509,761 101221 Policies Institutions and Markets 59,385 281,374 92,293 433,052 277,278 50,602 1,015 10,817 93,340 -	101252		_	2 692	_	_	2 692	_	_	_	(8)	2 700	_	_	2 691	_
Second Part				2,072			2,072				(6)	2,700			2,071	
101213 GCDT-1213:Genebank Platform 256,378 - 1,390,540 375,600 1,509,761 552,679 82,546 11,402 40,660 651,604 32,486 138,385 1,509,761 101221 PlikT-1221: Policies Institutions and Markets - 59,385 281,374 92,293 433,052 277,278 50,602 1,015 10,817 93,340 -	101219		_	1.622.444	3.196.970	720.382	5.539.796	2.569.282	357.094	123.146	112,496	1.317.609	1.045.358	14.812	5.539.796	-
Markets	101213	GCDT-1213:Genebank Platform	256,378	-	1,390,540	375,600	1,509,761	552,679	82,546	11,402	40,660	651,604	32,486	138,385	1,509,761	-
Markets	101001	PIMZ-1221: Policies ,Institutions and														
Health ("AANH")	101221		-	59,385	281,374	92,293	433,052	277,278	50,602	1,015	10,817	93,340	-	-	433,052	-
Health ("AdAPH")	101520															
Mar Mar	101320		-	-	20,200	33,800	54,000	35,686	8,000	-	-	10,315	-	-	54,000	-
Coreals Core	101561															
Cereals Cere			-	-	195,720	97,720	293,440	163,909	36,008	24,400	-	69,124	-	-	293,440	-
Correct Corr	101298				404 000		500 / 45	0.40 700		40.05/	10000	4/4000			500 (45	
China China - 8,973 139,999 - 148,972 104,772 2,000 - 82 35,912 - - 142,766 6,207 100766 CHNA-766:Scientific visits to ICRAF for Chinese Scientists - 8,973 139,999 - 148,972 104,772 2,000 - 82 35,912 - - 142,766 6,207 CORAF/WECKTORY 30,721 - - 30,721 - </td <td>101000</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>- 40.000</td> <td></td> <td>-</td>	101000			-									-	- 40.000		-
100766 CHNA-766:Scientific visits to ICRAF for Chinese Scientists CRAF for Chinese Scientists CRAF for Chinese Scientists CRAF for Chinese Scientists CRAF for Chinese Scientists CORAF/WECK 30,721 30,721	i	WLEZ-1223:Water, Land and Ecosystems							·ā			4	25,000	ļ		
100766 Chinese Scientists - 8,973 139,999 - 148,972 104,772 2,000 - 82 35,912 - - 142,766 6,207 CORAF/WECKTORD 30,721 - - 30,721 - <t< td=""><td>Cnina</td><td>CUNA 766-Sciontific visits to ICDAE for</td><td>-</td><td>8,973</td><td>139,999</td><td>-</td><td>148,972</td><td>104,772</td><td>2,000</td><td></td><td>82</td><td>35,912</td><td>-</td><td>-</td><td>142,766</td><td>6,207</td></t<>	Cnina	CUNA 766-Sciontific visits to ICDAE for	-	8,973	139,999	-	148,972	104,772	2,000		82	35,912	-	-	142,766	6,207
CORAF/WECAFD 30,721 -	100766	•		0 072	130 000		1/19 072	104 772	2 000		02	25.012			1/12 766	6 207
COWE-1258: Competitive Agricultural	CORAE/WEC		30 721		137,777	30 721	140,772	104,772	2,000	ļ	·	33,712	-		142,700	0,207
101258 Research Grant Scheme on climate change (CasCIERA Project) 30,721 30,721	COLUMN TWEE		30,721			55,721										
change (CasCIERA Project) 30,721 - <td< td=""><td>101258</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	101258															
			30,721	-	-	30,721	-	-	-	-	-	-	-	- 1	-	-
	Department		-	3,115	(3,115)	-	-	-	-	-	-	-	-	-	-	-

Donor	Agreement	Funds accrued	Funds b/f from prior	Funds received	Funds accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	Funds c/f as at 31
Donoi	Agreement	prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships		Expenditure	Dec 2021
	DFID-1155: Improving Livelihoods and	1													
101155	Land Use in Congo Basin Forests -														
101155	Financing Sustainable Community Forest														
	Enterprises in Cameroon (DRYAD)	-	3,115	(3,115)	-	-	-	-	-	-	-	-	-	-	-
Deutsche Ges (GIZ) GmbH	sellschaft für Internationale Zusammenarbeit	1,138,969	485.569	3,225,855	613,812	3.186.269	988.690	93.732	82.382	126,401	1,013,798	380.019		2,685,022	501.247
(GIZ) GIIIDH	GTZG-1091:GREEN RUBBER: Alleviating	1,130,909	460,009	3,223,633	013,012	3,100,209	900,090	93,732	02,302	120,401	1,013,790	300,019	-	2,000,022	301,247
	poverty and enhancing environmental														
101091	integrity through restoring ecosystem														
	services in a tropical plantation crop in														
	the Upper Mekong Region	-	55,231	(62,366)	7,135	-	-	-	-	-	-	-	-	-	-
	GTZG-1214:Agroforestry Systems in														
101214	Irrigated Agriculture in Central Asia for														
	Building Resilience against Water Stress	4 000		4.000											
	and Climate Change GTZG-1323:Intergrating Green Growth	4,088	-	4,088	-	-	-	-	-	-	-	-	-	-	-
101323	Action Plan into Master Plan in Lam Dong														
101323	Province of VietNam	16.607	_	17.538	-	932	_	-	_	_	932	_	_	932	-
	GTZG-1348: Cocoa Agroforestry for														
101348	improved livelihoods of smallholder														
101348	farmers and resilient cocoa landscape in														
	Cote d' Ivore (Cocoa-AF)	563,530	-	876,875	447,173	760,518	305,851	8,746	69,848	30,604	345,468	-	-	760,518	-
101358	GTZG-1358: Genebank Funding 2018	268,339	-	249,383	18,956	-	-	-	-	-	-	-	-	-	-
404004	GTZG-1384: Poplars in Agroforestry in														
101384	Central Asia - from Planting Material to	480		0.401	22.750	44.770	27 701				14050			41.7(0	
	Utilization GTZG-1391:Monitoring, Reporting and	480	-	8,491	33,750	41,760	27,701	-	-	-	14,059	-	-	41,760	-
101391	Verification for Mitigation Measures in														
101071	Indonesia(MRV -MMI)	113,209	_	84,127	29,082	-	_	_	_	_	_	-	_	_	-
404004	GTZG-1394:Sustainable														
101394	landmanagement in Somaliland	19,241	-	22,124	-	2,884	-	-	-	1,885	998	-	-	2,884	-
	GTZG-1395:Piloting approaches to rural														
101395	advisory services in support of scaling of														
101070	the Agroforestry Concessions scheme in		440.400	407.050	0.500			45.050			50.004	00.447			
	Peru(PARA) GTZG-1426:Development and	-	143,622	137,250	8,522	289,394	114,517	15,858	338	6,463	59,801	92,417	-	289,394	-
	GTZG-1426:Development and implementation of participatory														
	ecosystem-based adaptation measures,														
101426	climate smart agriculture and climate risk														
	management for poor households in														
	vulnerable districts of Ha Tinh, Viet Nam	-	47,808	542,658	-	590,466	110,054	1,449	-	3,882	115,268	121,781	-	352,435	238,032
	GTZG-1455:Shrubs for Change (S4C):														
404455	Behavioural science informed scaling of														
101455	fodder shrubs for enhanced livelihoods, nutrition and sustainable land														
	management in Kenya and Malawi	_	88.336	268.141	_	356.477	61.732	7.565	1.984	4.356	41.270	165.820	_	282.728	73.748
	GTZG-1463:Carbon Stock Assessment of		00,000	200,111		000,177	01,702	,,,,,,	1,701	1,000	11,270	100,020		202,720	, 0, , 10
101463	Peatland in Kalimantan Utara	2,604	-	1,187	1,417	-	-	-	-	-	-	-	-	-	-
	GTZG-1481:For A Joint Collaborative														
101481	Usage of CIM's (Centre for International														
101401	Migration) Integrated Expert (IE) José														
	Nuno Meira Santos	5,539	-	9,461	-	3,922	3,285	-	-	-	637	-	-	3,922	-
101492	GTZG-1492:Elaboration du module de		2 2 4 2	7.100		0.440	7 101				2 202			0.440	
	formation interactif et pratique des	-	2,263	7,199	-	9,462	7,181	-	-		2,280	-	-	9,462	-

		T	Funds b/f	Funds	Funds			Ī							Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
DOITOI	Agreement	prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
		prior year	уеаг	2021	2021	2021	COSTS	Services	Hallilly	traver	Sei vices	Pai tilei silips	Depreciation	Expenditure	Dec 2021
	acteurs de la restauration des paysages														
	et des forêts au Cameroun. Kamerun: IWP														
	AFR 100 - SV Internationotale Waldpolitik														
	(IWP)														
	GTZG-1502:Sustainable Biochar														
	Production and Use through Rice-Cotton														
101502	Based Agroforestry System in Odisha: A														
	Climate-Resilient Soil Management														
	Approach"	-	69,087	-	8,606	77,693	46,621	16,992	-	11	14,070	-	-	77,693	-
	GTZG-1504: Accompagnement des														
	pasteurs nomades et agropasteurs dans														
101504	la production de fourrages et la mise en														
	place de banques fourragères et		45,661	171.009		216,670	49,361		6,186	32.997	76,730	_		165,273	51,397
	GTZG-1508:Operationalization of	-	73,001	171,009	-	210,070	77,301	<u> </u>	5,100	JZ,771	, 0, 130	-	-	100,213	31,377
101508	AKSARA Through Development of E-														
	Learning and Web-based Platform for														
	Low Carbon Development	-	33,560	49,463	-	83,023	48,248	-	-	-	34,775	-	-	83,023	-
	GTZG-1509:Soil Protection and														
101509	Rehabilitation for Food Security: Spatial														
101309	Assessments of Changes in Soil Health														
	Indicators in Benin and Kenya	-	-	180,943	-	180,943	32,031	15,122	-	31,345	28,377	-	-	106,874	74,069
	GTZG-1524:Training ProSoil & Partner														
101524	Staff on the Application of WaMPA Tool in														
	Watershed Management	_	-	85,583	_	85,583	27,940	28,000	1,863	8,984	9,859	-	_	76,647	8,936
	GTZG-1265:Public Private Partnership -								,						
101265	Fund Mano River Union	145.331	_	145,331	_	_	_		_	_	_	_	_	_	_
	GTZG-1544:Piloting incentive-based	. 10/00 .		0,00.											
101544	agricultural portfolios for nutrition and														
101344	resilience in Zambia				59.170	59.170	37.827			4.064	17,279			59.170	
	GTZG-1536:Sector Programme Soil	-	-	-	37,170	37,170	37,027		-	4,004	11,217	-	-	37,170	-
101507															
101536	Protection, Combating Desertification,			407.070		407.070	444.000		0.440	1.010	054.007			070 000	FF 0/4
<u> </u>	Sustainable Land Management	-	-	427,372	-	427,372	116,339	-	2,163	1,810	251,996	-	-	372,308	55,064
European Unio	on														
		975,410	803,299	6,941,931	95,309	6,865,128	1,109,546	101,908	56,651	176,312	652,255	3,531,809	2,503	5,630,985	1,234,143
	EURU-1150: Empowering Forest														
101150	Dependent Communities through														
101130	Commercialization of Small-Scale														
	Forestry	30,195	-	-	30,195	-	-	-	-	-	-	-	-	-	-
	EURU-1255: Reversing Land Degradation														
101255	in Africa by Scaling-up Evergreen														
	Agriculture	862,354	-	6,804,495	-	5,942,141	864,680	99,508	23,294	117,962	383,001	3,511,896	-	5,000,340	941,801
	EURU-1471:Linking East and West														
101471	African Farming Systems Experience into														
	a BELT of Sustainable Intensification	82.862	_	137,436	65,114	119,688	42.495	2.400	-	25.526	49.267	-	_	119,688	_
	EURU-1491:Strengthen agricultural	52,552		, , , , , ,	/	1.7,000	,.,0				. , , _ , ,			, , , , , , , , , , , , , , , , , ,	
	innovation systems with a view of														
	promoting agro-sylvo-pastoral														
101491	production systems that are economically														
101471															
	profitable, ecological sustainable and														
	socially equitable in the North Region of		002.202			000.000	202 274		22.250	22.004	210.000	10.010	0.500	F10.057	202.242
	Cameroon (ReSI-NoC)		803,299			803,299	202,371	_	33,358	32,824	219,988	19,913	2,503	510,957	292,342
Food and Agri	culture Organization of the United Nations	140,157	-	271,345	74,195	205,383	102,220	8,364	(1,077)	17,637	31,249	-	-	158,393	46,990

			Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional	+ · ·	Operational	Supplies &	5	Capital &	Total	as at 31
	FAOZ-1433:Scaling up Agroforestry in	prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
101433	ASEAN for Food Security and														
101433	Environmental Benefits	31,048	_	_	49,991	18,943	23,378	_	_	_	(4,435)	_	_	18,943	_
	FAOZ-1445: Deliverables to support FAO	0.70.0					20,0,0				(17100)			107,10	
	GCF proposal on Enhancing the resilience														
101445	to climate change of livelihoods and food														
	security of agro-sylvo-pastoral														
	communities in southwestern Mauritania	19,990	-	19,988	-	(2)	_	-	(1,077)	-	1,075	-	-	(2)	-
	FAOZ-1465:Support Agroforestry														
1014/5	Systems for Community Resilience and														
101465	Food Security in Blantyre, Neno,														
	Phalombe and Zomba Districts	89,119	-	89,119	-	-	-	-	-	-	-	-	-	-	-
	FAOZ-1564: Scaling investment in nature-														
101564	based solutions in food systems to														
101304	accelerate achievement of SDGs at local		•												
	and national levels	-	-	16,500	2,017	18,517	12,638	-	-	222	5,657	-	-	18,517	-
	FAOZ-1565:Building capacities of FFS														
	facilitators and promoting adoption of														
101565	agroforestry practices for increased														
	agricultural productivity in Mwanza and														
	Neno districts	-	-	78,777	10,171	88,948	45,664	864	-	15,771	26,650	-	-	88,948	-
	FAOZ-1566:Participating in the design of														
101566	"Reduced Emissions through Climate														
101000	Smart Agroforestry" (RECAF) Project in														
	Viet Nam for Green Climate Fund (GCF)	-	-	11,920	12,017	23,937	20,541	-	-	1,644	1,752	-	-	23,937	-
	FAOZ-1720:State of other wooded lands,														
	a review of ex situ conservation of forest														
101720	genetic resources and other inputs for the														
	preparation of The Second Report on the														
	State of the World's Forest Genetic			21 /1/		21 /1/									21 /1/
	Resources FAOZ-1741:Science-Policy Interface	-	-	21,616	-	21,616	-	-	-	-	-	-	-	-	21,616
101741	Virtual Technical Support, training and Learning Series Publications for the														
	Resilient Food Systems Programme			23,425		23,425		7.500			551			8,051	15,374
	FAOZ-1816:Services to support the	-	-	23,423	-	23,423	-	7,300	-	-	331	-	-	0,031	15,574
101816	development of a guide for developing														
101010	agroforestry business cases	_	_	10,000	_	10,000	_	_	_	_	_	_	_	_	10,000
Forum for Aa	ricultural Research in Africa	_	1,212	. 0,000	-	1,212	-	_	-	-	1,212	-	_	1,212	-
1014111101719	FARA-1339: Implementation of	†	1,212			1,212					1,212			1,212	
	Technologies for African Agricultural														
101339	Transformation (TAAT) Capacity														
101007	Development and Technology Outreach														
	(CDTO).	_	1,212	-	_	1,212	-	-	-	-	1,212	-	-	1,212	-
Global Green	Growth Institute	-	279,295	865,722	-	1,145,017	425,988	85,422	7,195	18,414	102,678	-	-	639,697	505,320
	GGGI-1467:Peru's Agroforestry														
	Concessions Scheme: Collaborative														
101467	Action to secure Multi-level Readiness for														
	Implementation of an Innovative,														
	Transformative Policy Project	-	279,295	865,722	_	1,145,017	425,988	85,422	7,195	18,414	102,678	-	-	639,697	505,320
Government	of India	-	684,052	335,902	-	1,019,954	24,168	(4,757)	-	(18)	19,092	27,291	-	65,776	954,178
	INDA-1383:Carrying out committed														
101383	collaborative research project /activities														
	in India in the calendar year 2019	-	505,935	335,290	-	841,225	19,394	(4,216)	-	-	7,019	12,443	-	34,640	806,586

1			F	Fl-	F J -				: :	:					FI /£
			Funds b/f	Funds	Funds	.		D 6 1 1					0 11 10	+	Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional	+ · ·	Operational	Supplies &	D	Capital &	Total	as at 31
		prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
100980	INDA-980:Research grant	-	178,117	612	-	178,729	4,774	(541)	-	(18)	12,073	14,848	-	31,136	147,593
Governors of	St. Francis Xavier University - COADY	34,390	-	67,561	-	33,171	8,979	-	-	6,985	4,750	-	-	20,714	12,457
101134	CODY-1134:Accelerating Adoption of														
101134	Agroforestry in Western Kenya	34,390	-	67,561	-	33,171	8,979	-	-	6,985	4,750	-	-	20,714	12,457
IDH Sustainab	le Trade Initiative	166,472	8,668	286,175	89,060	217,431	56,966	42,063	6,802	9,928	47,196	-	-	162,955	54,476
	IDHZ-1322:Developing Green Growth														
101322	Action Plan For Lam Dong Province of														
10.022	Viet Nam	6,235	_	22,113	_	15,878	8,742	600	_	942	5,594	_	_	15,878	_
	IDHZ-1454:Landscape Production,	0,233		22,110		10,070	0,742	000		772	3,374			13,070	
101454	Protection, Inclusion study" in Cameroon														
101434	(Mintom and Mbangassina municipalities)	30,329		87.400		57.071				2,156	439			2,595	54,476
		30,329	-	67,400	-	37,071	-	-		2,130	439	-	-	2,393	34,470
404457	IDHZ-1457:Develop a Green Growth Plan														
101457	and Implementation Roadmap for Aceh														
	Province	129,908	-	144,767	-	14,859	8,328	-	-	-	6,531	-	-	14,859	-
	IDHZ-1475:Sustainable development														
101475	leapfrogging : institutional capacity														
101473	strengthening for green economic growth														
	in Jambi Province	-	8,668	31,895	89,060	129,623	39,896	41,463	6,802	6,829	34,633	-	-	129,623	-
International	Development Research Centre	-	389,673	466,078	-	855,751	85,400	45,887	85,640	10,000	35,764	-	-	262,691	593,060
	IDRC-1406:One Planet Women														
	strengthening research and leadership														
101406	skills of African women at the intersection														
	of climate change and agriculture and														
	food security.	_	389,673	298,422	_	688,094	85,400	45,887	85,640	10,000	35,764	_	_	262,691	425,404
	IDRC-1795:Prioritizing Options for		007,070	270,122		000,071		10,00,	00,010	10,000	00,701			202,071	120,101
	Women's Empowerment and Resilience in														
101795	Food Tree Value Chains in														
	Malawi(POWER)			167,656		167,656									167,656
		4 470 700	4.192					454.070	1011	- (05 (04)	45/ /54	- 444.045	- (4.4.404)		
international	Fund for Agricultural Development	1,472,720	4,192	2,258,540	280,374	1,070,386	317,372	151,979	4,214	(25,626)	156,654	116,865	(11,421)	710,038	360,348
	IFAD-1182:Restoration of Degraded														
	Lands for Food Security and Poverty														
	Reduction in East Africa and the Sahel:														
101182	Taking Successes in Land Restoration to														
	Scale under the Putting Research into Use														
	for Nutrition, Sustainable Agriculture and														
	Resilience (PRUNSAR)	1,236,224	-	1,003,440	210,983	(21,801)	-	-	-	-	(10,380)	-	(11,421)	(21,801)	-
	IFAD-1187:Food Trees for Diversified														
	Diets, Improved Nutrition, and better														
	Livelihoods for Smallholders in East														
101187	Africa under the Programme: Putting														
	Research into Use for Nutrition,														
	Sustainable Agriculture and Resilience														
	(PRUNSAR)	74,074	_	(94)	69,391	(4,777)	_	_	_	_	(229)	(4,548)	-	(4,777)	-
	IFAD-1200:Agrobiodiversity and	,		X/	/						7== : 7	X 17 = 1 = 7		X.11.1.17	
101200	Landscape Restoration for Food Security														
101200	and Nutrition in East Africa	2,015	_	(40)	_	(2,055)	_	_	_	(1,850)	(205)	_	_	(2,055)	_
	IFAD-1243:Cross-cutting capacity	2,010		(-0)		(2,000)				(1,000)	(200)	_		(2,000)	
	building, Knowledge Services and														
101040															
101243	Coordination Project for the Food														
	Security Integrated Approach Pilot		4 100	207 707		200 070	140.007	00.004	4 200	(20 (00)	40.070			2/2 224	07/40
	Programme	-	4,192	286,687	-	290,879	148,806	90,034	4,200	(28,688)	48,879	-	-	263,231	27,648
	IFAD-1246:Strengthening Landscape-														
101246	level Baseline Assessment and Impact-						_								
	Monitoring in East and Southern Africa	94,904	-	394,876	-	299,971	44,188	20,000	-	18	33,862	-	-	98,068	201,903

			Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
DOILOI	Agreement	prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
	IFAD 1404 Containable Francisco in	prior year	усаі	2021	2021	2021	CUSIS	SELVICES	Training	liavei	261 AICE2	rai tilei silips	Depreciation	Expenditure	Dec 2021
101484	IFAD-1484:Sustainable Farming in	/F F00		F70 /74		500.470	404070	44.045		4.004	04707	404 444		077.070	400 700
	Tropical Asian Landscapes (SFITAL)	65,502	-	573,671	-	508,169	124,378	41,945	14	4,894	84,727	121,414	-	377,372	130,798
	Institute of Tropical Agriculture	255,844	203,662	1,134,644	82,219	1,164,681	129,985	3,508	14,102	53,038	557,574	-	-	758,207	406,474
101245	IITA-1245:Tuendelee Pamoja II Project	45,698	-	-	45,698	-	-	-	-	-	-	-	-	-	-
	IITA-1293:Cocoa Soils: Sustainable														
	Intensification of Cocoa production														
101293	through the Development and														
	Dissemination of Integrated Soil Fertility														
	Management Options	_	121,863	_	_	121,863	10,844	_	1,529	4,663	33,635	_	_	50,670	71,193
	IITA-1362:Transforming Key Production		121,000			121,000	10,011		1,02,	1,000	00,000			00,070	, , , , , , ,
101362	Systems: Maize Mixed East and Southern														
101362				00.700		00.700	05 404			0.500	00 5 40			10 107	00 504
	Africa	-	-	98,700	-	98,700	35,124	-	-	2,529	22,543	-	-	60,197	38,504
	IITA-1400: Projet Integre de Croissance														
	Agricolle dans les Grands Lacs-Projet														
101400	Regional (PICAGL) Integrated Project for														
	Agricultural Growth in the Great Lakes														
	Region - DRC	210,147	-	741,522	36,522	567,897	28,870	2,668	12,573	45,846	477,940	-	-	567,897	-
404470	IITA-1478:Rwanda Soil Information			······································											
101478	Service (RwaSIS)	_	50.586	184.020	_	234,606	34,039	840	_	_	19.474	_	_	54,354	180,252
	IITA-1495:The Incubation Phase of the		00,000	101,020		201,000	01,007	0.0						01,001	100,202
101405															
101495	Excellence in Agronomy 2030 initiative		04.040	440 400		444 (45	04 400				0.004			05.000	447.505
	(EiA 2030)	-	31,213	110,402	-	141,615	21,108	-	-	-	3,981	-	-	25,090	116,525
	Livestock Research Institute	-	14,771	58,600	36,279	109,649	50,765	37,779	613	-	20,492	-	-	109,649	1
101314	ILRI-1314:AWARD Fellowship Program	-	11,940	-	32,375	44,315	-	37,779	-	-	6,536	-	-	44,315	-
	ILRI-1443:Scaling up of high value														
101110	multipurpose trees and their														
101443	management practices at multiple scales:														
	homestead to landscape	_	2.831	13.600	3.904	20,335	15,940	_	_	_	4.395	_	_	20.335	_
	ILRI-1545:Synergies of animal welfare		2,00.	.0,000	0,,0.	20,000	10// 10				.,0,0			20,000	
	and agroforestry to benefit farming														
101545															
101545	systems in Ethiopia (SAWA) and														
	Silvopastoralism and Welfare of Animals			45.000		45.000	0.4.00.4				0 = / 4				_
	in Borana (SAWA Borana)	-	-	45,000	-	45,000	34,826	-	613	-	9,561	-	-	44,999	1
International	Plant Genetic Resources Institute	16	-	16	-	-	-	-	-	-	-	-	-	-	-
	IPGR-1327:Upgrading strategies for														
101327	associations and cooperatives producing														
	fine or flovour cocoa and fruit pulp	16	-	16	-	-	-	-	-	-	-	-	-	-	-
International	Water Management Institute	142.734	74,242	124,069	118,597	174.174	46,282	25.009	3.475	19.662	40.714	-	-	135,142	39,032
	IWMI-1218:Africa to Asia - Testing	1,,	. 1,2 .2	. = .,00,	, 0 , ,	., ., ., .	.0,202		3,0	.,,002				.007.12	3,,002
	Adaptation in Flood-based Resource														
	Management under the Programme														
101218															
	Putting Research into Use for Nutrition,														
	Sustainable Agriculture and Resilience														
	(PRUNSAR)	95,800	-	92,102	-	(3,698)	-	-	-	-	(3,698)	-	-	(3,698)	-
	IWMI-1409:Delivery of Technical														
	Assistance on Capacity Building, Water														
101400	management, Instrumentation for water														
101409	budget and Implementation of Land														
	Degradation Surveillance Framework														
	(LDSF)	46,933	_	31,966	118,597	103,630	31.492	25,009	2,657	14,034	30,439	_	_	103,630	
	IWMI-1430:Gender-responsive	10,700		01,700	110,077	100,000	01,172	20,007		11,004	00,107			100,000	
101430	innovations for soil rehabilitation,														
101430	•		74 242			74.040	14701		010	E 400	12.074			25 24 2	20.022
	alternative fuel and agriculture for	-	74,242	-	-	74,242	14,791	-	818	5,628	13,974	-	-	35,210	39,032

			Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
	Ŭ	prior year	year	2021	2021	2021	costs	services	Training	. travel	services	Partnerships	Depreciation .	Expenditure	Dec 2021
	resilient refugee and host community														
	settlements in East Africa														
Ireland		-	377,369	-	-	377,368	42,071	33	-	2,567	20,561	22,221	-	87,453	289,915
	IRLD-1315:Enhancing Integrated														
101315	Watershed Management with Climate														
	Smart Agriculture in Geregera Watershed, Ethiopia		58			58					58			58	
	IRLD-1420:Developing an Innovation and	-	30	-	-	30	-	-	-	-	30	-	-	30	-
	Learning Platform for Enhanced														
101420	Economic Opportunities and Resilience in														
101420	Gergera Watershed: An Action Research														
	Programme	_	6,391	(6,518)	_	(128)	-	_	_	_	(128)	-	_	(128)	-
	IRLD-1505:Developing an Innovation and			_/		V: = 2/								V:=0/	
	Learning Platform for Enhanced														
101505	Economic Opportunities and Resilience in														
	Gergera Watershed: Action Research														
	Programme	-	370,920	6,518	-	377,438	42,071	33	-	2,567	20,631	22,221	-	87,523	289,915
Japan		-	9,112	56	-	9,168	2,019	-	-	(13)	831	-	-	2,838	6,329
100753	JPAN-753:Bioenergy Provision within														
	Agroforestry Systems in East Africa	-	9,112	56	-	9,168	2,019	-	-	(13)	831	-	-	2,838	6,329
Mars Inc		1,071,641	358,162	2,707,818	482,864	2,477,204	1,078,634	25,413	24,876	108,918	842,973	53,981	12,744	2,147,540	329,664
	MARS-1329:Strategic and tactical plans														
101329	for addressing CSSV/CRVV,														
	diversification and deforestation		044.077			044.077				(04.1)	(450)			(070)	0.45.050
	problems in Cote d'ivore	-	244,277	-	-	244,277	-	-	-	(814)	(159)	-	-	(973)	245,250
101352	MARS-1352:Vision for Change(V4C)		2.427			2 427					2 427			2 427	
	Program MARS-1369:2019 SOW Vision for	-	3,427	-	-	3,427	-	-	-	-	3,427	-	-	3,427	-
101369	Change Project: Sustainable Cocoa														
101309	Communities in Cote d'Ivoire	_	26,044	_	_	26,045	_				26,045			26,045	
	MARS-1461:NEW IPM LABORATORY		20,044			20,043	_				20,043			20,043	
101461	Soubre: 2020 Statement of Work	_	84,414	_	_	84,414	_	_	_	_	_	_	_	_	84,414
	MARS-1468:Vision for Change(V4C)		01,111			01,111									01,111
101468	Program_Cocoa Diversified Farming														
	Project	1,071,641	-	1,025,450	-	(46,191)	-	-	341	_	(46,532)	-	-	(46,191)	-
	MARS-1527:MPT Database and Peer-					/									
101527	reviewed Article (Phase 1) and Computer														
101527	Simulation of Carbon Stocks in Cacao														
	Agroforestry Systems (Phase 2)	-	-	15,123	22,683	37,805	28,693	-	-	-	9,112	-	-	37,805	-
101538	MARS-1538:Vision for Change: Building														
İ	sustainable cocoa communities	-	-	1,667,246	460,181	2,127,427	1,049,941	25,413	24,535	109,732	851,080	53,981	12,744	2,127,427	-
Multidonor		6,920	933,743	318,343	-	1,245,166	239,108	58,105	177	11,891	329,742	724	54,214	693,962	551,204
	MULT:Multidonor	6,920	933,743	318,343	-	1,245,166	239,108	58,105	177	11,891	329,742	724	54,214	693,962	551,204
Natural Resou	urces Canada - Government of Canada	1,016	-	-	1,016	-	-	-	-	-	-	-	-	-	-
101361	NRCZ-1361: Public-Private Investments	4.04			101/										
	and Blended Finance Study	1,016	-	-	1,016	-	-	-	-	-	-	-	-	-	-
Netherland			252,337	(252,337)											
S	NETH-1075:A Regional in the Sahel and	-	252,337	(252,337)	-	-	-	-	-	-	-	-	-	-	-
	Horn of Africa, enhancing Food and Water														
101075	Security for Rural Economic Development														
	(DRYDEV	_	252.337	(252,337)	_	_	-	_	_	_	-	_	_	_	_
Northern Ran	gelands Company Limited	-	963	104.651	-	105,615	44.233	-	-	1,374	22.992	-	-	68,599	37,016
Ji thom Itan	go.aao oompany Emmou		,00	101,001		100,010	11,200		I	1,0,7			I	1	5,,010

			Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
		prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
404077	NRCL-1077:Baseline Assesment and														
101077	Long-Term Monitoring of Soil and		963	(963)											
	Rangeland Health in NRT areas NRCL-1528:Kenya Rangelands	-	903	(903)	-	-	-	-	-	-	-	-	-	-	-
101528	Ecosystem Services Productivity														
101326	Programme (RangER)	_	_	105,615	_	105,615	44,233	_	_	1,374	22,992	_	_	68,599	37,016
Norwegian Ad	pency for Development Cooperation		560,762	2,516,151		3,076,913	844,795	243,619	27,779	144,575	478,396	93,723	6,486	1,839,372	1,237,541
	NORD-1242: Provision of adequate Tree		000,702	2,010,101		0,0,0,10	011,770	210,017		111,070	170,070	70,720	0,100	1,007,072	1,207,011
101242	Seed Portfolios (PATSPO)	_	428,584	1,890,047	_	2,318,632	648,229	241,676	18,034	114,799	382,146	(1,762)	6,486	1,409,607	909,024
	NORD-1307:Developing Smallholder														
	Strategies For Fall Armyworm (FAW)														
101207	(SPODOPTERA FRUGIPERDA)														
101307	Management in Southern Africa:														
	Examining The Effectiveness of Ecological														
	Control Options.	-	132,178	626,104	-	758,282	196,566	1,943	9,744	29,776	96,249	95,485	-	429,765	328,517
Operational S	upport Unit Collaboration	-	606,450	1,143,728	-	1,750,179	312,387	354,045	-	-	725,996	-	-	1,392,428	357,751
101138	OSUC-1138:Operational Support Unit														
	Collaboration	-	606,450	1,143,728	-	1,750,179	312,387	354,045	-	-	725,996	-	-	1,392,428	357,751
Peru		1,021	-	1,021	-	-	-	-	-	-	-	-	-	-	-
101202	PERU-1302:Agroforestry seed sources														
101302	for restoration and genetic conservation (FURECON)	1,021		1,021											
Dopublic of Co	puth Africa Government	1,021	64.104	1,021	-	64,312	14.395	4.438	-	- 57	6,919	-	-	25.808	38,504
Republic of St	RSAZ-1466:Department of Agriculture,	-	64,104	208	-	04,312	14,395	4,438	-	5/	0,919	-	-	25,808	38,504
101466	Forestry and Fisheries	_	64,104	208	_	64,312	14,395	4,438	_	57	6,919	_		25,808	38,504
Rockefeller Fo	k	 	104	-	_	104	14,070		-		104		_	104	30,304
	ROCK-1477:Rockefeller Foundation Food		101			101					101			101	
101477	Systems Vision Prize (AWARD)	_	104	_	_	104	_	_	-	_	104	_	_	104	_
Swedish Univ	ersity of Agricultural Sciences	-	-	217.603	-	217.603	15.710	6.260	-	8.657	20.525	-	-	51.152	166.451
	SLUZ 1506: Can agroforestry contribute					,									
101506	to sustainable development in sloping														
	upland areas of the Mekong region	-	-	36,897	-	36,897	8,435	-	-	1,183	10,840	-	-	20,459	16,438
	SLUZ-1498: Can agroforestry contribute														
101498	to sustainable development in sloping														
	upland areas of the Mekong region?	-	-	18,441	-	18,441		-	-	-	(16)	-	-	(16)	18,457
	SLUZ-1507:Agroforestry for sustainable														
101507	livelihoods, environmental resilience and														
101007	climate change adaptation in Montane			(4.50/		(4.50/	7.075			4.5	0.040			44.000	50.000
	Mainland Southeast Asia	-	-	61,586	-	61,586	7,275	-	-	165	3,843	-	-	11,283	50,303
	SLUZ-1535: Achieving the SDGs in East														
101535	African drylands: Pathways and challenges towards a social-ecological														
101555	transformation of landscapes, livestock														
	and livelihoods (Drylands Transform)	_	_	53.013	_	53.013	_	6.260	_	7.308	5.857	_	_	19,425	33,588
	SLUZ-1548:Management and restoration			00,010		00,010		0,200		7,000	0,007			17,120	00,000
101548	towards healthy rangelands in East Africa														
	(Drylands Restore)	-	-	37,675	-	37,675	-	-	-	-	-	-	-	-	37,675
	SLUZ-1783:Mapping knowledge-,														
	practical-, and policy-level challenges to														
101783	increase the role of smallholder farmers														
	in e-commerce of fruit products in														
	Vietnam	-	-	9,991	-	9,991	-	-	-	-	-	-	-	-	9,991
Swiss Develor	oment Corporation	-	-	35,261	-	35,261	-	-	-	-	-	-	-	-	35,261

			Funds b/f	Funds	Funds								<u> </u>		Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
DONO	Agreement	prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
	SDCZ-1792:One million voices -	prior year	year	2021	2021	2021	60313	301 11003	Training	traver	301 11003	Tartherships	Depreciation	Experiartare	DCC 2021
101792	Transformative Partnership Platform														
101772	(TPP)	_ [35,261		35,261				_		_	_		35,261
The Contro fo	r International Forestry Research CIFOR	221,082	317,818	1,722,679	232,262	2,051,677	978.154	430.281	15.387	25,106	422.780	36.905		1,908,614	143,063
The Centre IC		221,082	317,818	1,722,079	232,202	2,051,677	978,154	430,281	15,387	25,106	422,780	30,905	-	1,908,014	143,003
	CFOR-1285:Governing Multifunctional														
101285	Landscapes in Sub-Saharan Africa:														
	Managing Trade-offs between Social and	04.77		440 540	407.000	405.775	440 70/	0 (07	5 504	4.540	40.470	00 4 44		405 7/5	
	Ecological Impacts	24,676	-	113,543	106,899	195,765	119,726	3,607	5,584	4,548	40,160	22,141	-	195,765	-
404447	CFOR-1447:Effecting the CIFOR-ICRAF														
101447	Merger through Delivery of Resilient	10/ 105		4 050 507	440.407	4 475 507	F00 400	0.47.707	0.457		074044	447/5		4 475 507	
	Landscapes Project	196,405	-	1,259,507	112,486	1,175,587	529,432	347,787	3,157	6,106	274,341	14,765	-	1,175,587	-
	CFOR-1496:Transformative Landscape														
101496	Restoration Platform: building evidence														
	on permanence and leakage for														
	sustainable outcomes	-	317,818	-	-	317,818	153,929	68,020	6,646	13,330	75,891	-	-	317,818	-
	CFOR-1519: Central Component														
101519	Sustainable Landscapes Initiatives -														
	Landscape for Our Future	-	-	323,867	-	323,867	160,216	10,867	-	1,122	29,136	-	-	201,340	122,527
101533	CFOR-1533:Responsible land-based														
101000	investment practices	-	-	5,226	12,878	18,104	14,851	-	-	-	3,253	-	-	18,104	-
101539	CFOR-1539:Collaborative Learning for														
	Climate Smart Cocoa (CLCSC)	-	-	20,536	-	20,536	-	-	-	-	-	-	-	-	20,536
United Nation	ns Environmental Programme	193,470	15,000	477,648	101,380	400,558	208,493	64,648	-	17,654	78,061	-	31,703	400,558	-
101412	UNEP-1412:Tropical Landscapes Finance														
101412	Facility (TLFF) in Indonesia	14,041	-	-	-	(14,041)	-	-	-	-	(14,041)	-	-	(14,041)	-
	UNEP-1432:Joint UN Environment-														
	UNIDO Programme to host and manage														
101432	the Climate Technology Centre and														
101432	Network (CTCN). Formulation of Kenya's														
	ten-year national agroforestry strategy														
	(2020 - 2030)	79,700	-	79,700	-	-	-	-	-	-	-	-	-	-	-
101437	UNEP-1437:Global and Regional														
101437	Intergrated Environmental Assessment	-	15,000	-	24,998	39,998	33,232	-	-	-	6,766	-	-	39,998	-
	UNEP-1451:Joint UNEP-UNIDO														
101451	Programme to Host and Manage the														
101451	Climate Technology Centre and Network														
	(CTCN)	70,242	-	300,390	1	230,149	84,215	64,648	-	-	49,584	-	31,703	230,149	-
101402	UNEP-1483:Operational support for TLFF														
101483	Indonesia (UNEP-1412)	10,000	-	10,000	-	-	-	-	-	-	-	-	-	-	-
101503	UNEP-1503:Operational support for TLFF														
101503	Indonesia	19,487	-	20,000	-	513	-	-	-	-	513	-	-	513	-
	UNEP-1530:Enhanced climate resilience														
	of rural communities in central and north														
101520	Benin through the implementation of														
101530	ecosystem-based adaptation (EbA) in														
	forest and agricultural landscapes														
	Technical Assistance provided by ICRAF	-	-	67,558	76,381	143,939	91,046	- 1	-	17,654	35,239	-	-	143,939	-
United Nation	ns Office for Project Services	-	383,268	-	-	383,268	57,174	95,899	7,304	14,606	112,972	-	-	287,954	95,314
	UNOP-1410:GCF Readiness and						······································							· · · · · · · · · · · · · · · · · · ·	
	Preparatory Support: "Support to NDA														
101410	and Country Programming in Sri Lanka:														
	Readiness in the Vulnerable Upper														
	Watersheds"	-	383,268	-	-	383,268	57,174	95,899	7,304	14,606	112,972	-	-	287,954	95,314
United States	Agency for International Development	-	479,489	5,078,090	-	5,557,579	8,045	104.834	55,920	1,239	132,294	-	-	302,333	5,255,246
	gg	ii	,	210.010.0		0,00.,017	5,510	,	00,,20	,_0,					

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D	A	Eurale e e e e e	Funds b/f	Funds	Funds	T-4-1! - - -	D	Doofseelensl		0	C		0!+-1.0	T-4-1	Funds c/f
Donor	Agreement	Funds accrued	from prior	received 2021	accrued 2021	Total available 2021	Personnel	Professional	Training	Operational	Supplies & services	Partnerships	Capital & Depreciation	Total	as at 31 Dec 2021
	LICAD 1001 O	prior year	year	2021	2021	2021	costs	services	rraining	travel	services	Partnersnips	Depreciation	Expenditure	Dec 2021
101001	USAD-1001:Greening the Sahel, Building			(1)											
<u> </u>	an Evidence Base (EGAT/GCC)	-	1	(1)	-	-	-	-	-		-	-	-	-	-
101094	USAD-1094:AWARD	-	108,264	1,045	-	109,308	6,936	38,463	-	(16)	7,895	-	-	53,278	56,030
	USAD-1128: Scaling-Up Resilience Smart														
101128	Agroforestry Technologies for Improved														
101120	Market Access, Food and Nutritional														
	Security in Mali	-	932	19	-	951	-	-	-	-	951	-	-	951	-
101177	USAD-1177:Vietnam Agriculture and														
1011//	Forest Landscapes	-	140,430	(435)	-	139,995	(15,811)	-	-	(218)	(6,150)	-	-	(22,179)	162,173
	USAD-1216:African Women in														
101216	Agricultural Research and Development														
	(AWARD)	-	229,862	4,134	-	233,996	15,556	61,994	55,920	1,457	75,900	-	-	210,827	23,169
101794	USAD-1794:Trees Outside Forests in														
101794	India (TOFI) Activity	-	-	172,716	-	172,716	1,364	177	-	-	26,707	-	-	28,248	144,468
404707	USAD-1796:Gender Responsive														
101796	Agriculture Systems Policy(GRASP)	-	-	4,900,612	-	4,900,612	-	4,200	-	16	26,991	-	-	31,206	4,869,405
United States	Department of Agriculture	-	13,638	73,074	-	86,712	51,755	-	-	6,675	28,282	-	-	86,712	-
	USDA-1244:Strengthening Capacity to									-/				7.7	
101244	Implement Priority Actions for Achieving														
.0.2	Resilient Food Security in Tanzania	_	13,638	73,074	_	86,712	51,755	l .	_	6,675	28,282	_	_	86,712	_
University of	California, Davis	18,849	10,000	150,000	_	131,151			_	0,0,0	20,202	_	_	- 00,712	131,151
OTHIVE SILLY OF	UCDZ-1456:Establish African Plant	10,047		130,000		101,101									131,131
	Breeding Academy (AfPBA) in Nairobi,														
101456	Kenya with support from the World														
	Agroforestry Centre (ICRAF)	18,849		150,000		131,151									131,151
International	Union for Conservation of Nature and		-	130,000	-	131,131	-	-	-	-	-	-	-	-	131,131
Natural Reso		75,475	45,128	109,918	175,334	254,906	139,781	21,125	250	7,037	67,279			235,472	19,434
ivaturai Reso		75,475	40,120	109,910	175,554	234,900	139,701	21,123	230	7,037	07,279	-	-	233,472	19,434
404070	IUCN-1379: Fostering Partnerships to														
101379	Build Coherence and Support for Forest														
	Landscape Restoration	1,112	-	10,000	-	8,888	8,266	-	-	-	622	-	-	8,888	-
	IUCN-1446:Catalyzing Private Sector														
	Commitment to Implement the Bonn														
101446	Challenge - A Platform for Success: From														
	zero net deforestation to net positive														
	action	74,363	-	99,918	-	25,556	17,420	2,975	-	-	5,161	-	-	25,556	-
	IUCN-1485:Strengthening Climate														
	Resilience of Subsistence Farmers and														
	Agricultural Plantation Communities														
101485	residing in the vulnerable river basins,														
	watershed areas and downstream of the														
	Knuckles Mountain Range Catchment of														
	Sri Lanka	-	-	-	175,334	175,334	109,063	18,150	-	4,271	43,850	-	-	175,334	-
	IUCN-1488:Improving resilience of											-			
	farmers' livelihoods to climate change														
	through innovative, research proven														
101488	climate-smart agroforestry and efficient														
	use of tree resources in the Eastern														
	Province and peri-urban areas of Kigali														
	city	-	45,128	-	-	45,128	5,032	-	250	2,766	17,647	-	-	25,695	19,434
World Vision	International	11,927	-	11,927	-	-	-	-	-	-	-	-	-	-	-
	WDVN-1366: Drylands Development														
101366	Programme: ICRAF Compliance and														
	Monitoring Costs	11,927	_	11,927	-	-	-	-	-	_	-	-	_	-	-
German Acad	lemic Exchange Service	,	1,259	8,653	9,795	19,707	-	-	4,535	4,109	11.064	-	-	19,707	-
	=			0,000		i		ā	1,000		. 1,001	i		17,707	

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_			Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
		prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
101157	DAAD-1157:Promote Regional PhD														
101137	training programme	-	1,259	8,653	9,795	19,707	-	-	4,535	4,109	11,064	-	-	19,707	-
London Schoo	ol of Hygiene & Tropical Medicine	19.700	-	83,842	15,807	79,949	57.991	2.720	-	-	19.238	-	-	79.949	-
101272	LSHM-1272:IMMANA PROJECT ENRICH	1,734	-	-	1,734	-	-	-	-	-	-	-	-	-	-
	LSHM-1450:Action Against Stunting	1,701			1,701										
101450	(AAS) project	17,966	_	83,842	14,073	79,949	57,991	2,720	_		19,238			79.949	
ETIL 7!-I-	(AAS) project			03,042			37,991	2,720		-		-	-		-
ETH-Zurich		67,073	-	-	46,960	(20,113)	-	-	-	-	(20,113)	-	-	(20,113)	-
	ETHZ-1152:Biophysical, Institutional and														
101152	Economic Drivers of Sustainable Soil Use														
101.02	in Yam Systems for Improved Food														
	Security in West Africa (YAMSYS)	67,073	-	-	46,960	(20,113)	-	-	-	-	(20,113)	-	-	(20,113)	-
The Interprof	essional Fund for Agricultural Research and														
Council	-	213,913	18,816	473,404	216,307	494,613	160,864	7,001	6,096	66,252	185,329	-	67,394	492,936	1,677
	FIRC-1289:Biological Control Against														
101289	Termite Damage in Cocoa Farming	_	18,816	_	-	18,816	_	_	_	_	17,974	_	_	17,974	842
	FIRC-1403:Project to Promote		10,010			10,010		ā			1,1,1,			1,1,1,1,	J-72
	Competitiveness of the Cashew nut value														
101403	chain (PPCA) in Côte d'Ivoire: Support for														
	sustainable land management and														
	producer resilience to climate change														
	components	67,239	-	397,119	-	329,880	160,864	4,161	6,096	54,256	103,668	-	-	329,045	835
	FIRC-1431:Acquisition, Installation and														
101431	Management of Agro-meterological														
101431	Stations in the Coffee and Cocoa														
	Producing Area	146,674	-	76,285	216,307	145,917	-	2,840	-	11,996	63,687	-	67,394	145,917	-
HUNAN YUN.	JIN GROUP	82,196	-	82,196	-	-	-	-	-	-	-	-	-	-	-
	HUYU-1149:International Research and														
101149	Development Cooperation Program on														
101117	Africa Calotropis gigantean	82,196	_	82,196	_	_	_	_	_	_	_	_	_	_	_
International	Rice Research Institute	02,170	63,653	37,696	-	101.349	37,069	(12,398)	-		2,975	-		27,646	73.703
mternational		- -	03,053	37,090	-	101,349	37,009	(12,398)	-	-	2,975	-	-	27,040	73,703
404400	IRRI-1423:Collaboration in Climate														
101423	Change Adaptation and Climate Resilient														
	Disaster Resilience Program	-	63,653	37,696	-	101,349	37,069	(12,398)	-	-	2,975	-	-	27,646	73,703
World Resour		75,021	-	32,995	33,656	(8,370)	(807)	(3,403)	-	-	(4,159)	-	-	(8,370)	-
	WRIZ-1303:Technical advice to run														
	diagnostics, design and implementation														
101202	of agroforestry systems as technological														
101303	options to support agro-ecological														
	production systems in the expanded														
	North Gualaxo basin	75,021	-	32,995	33,656	(8,370)	(807)	(3,403)	-	_	(4,159)	-	_	(8,370)	-
WYG Internat	A	329	-	//	,000	(330)			-	(207)	(122)	-	_	(330)	-
vv i o internat	WYGI-1183:Bringing Evidence to Bear on	327	-	-	-	(330)	-	-	-	(201)	(122)	-	-	(330)	-
	Negotiating Ecosystem Service and														
101183															
	Livelihood Trade-Offs in Sustainable	200				(222)				(207)	(100)			(222)	
	Agricultural Intensification	329		-	-	(330)	-		-	(207)	(122)	-	-	(330)	-
The Nature C	······	-	7,209	2	-	7,211	-	3,469	-	-	3,742	-	-	7,211	-
	TNCZ-1427:BR REDD - Provision of														
101427	Technical Support for the Low Carbon														
	Development Plan in Para, Brazil	-	7,209	2	-	7,211	-	3,469	-	-	3,742	-	-	7,211	-
University of	Ghana	-	36,106	-	-	36.106	-	-	-	(9)	(2)	-	-	(11)	36,117
	UNGH-1202:Climate Smart Cocoa	T	-0,.00			20,.00				1	_/			· · · /	30,
101202	Systems for Ghana		36,106	_	_	36,106	_	_	_	(9)	(2)	_	_	(11)	36,117
CEMOI	- Oystonis for Onana	99,705	30,100	274,506	137,003	311,804	109,617	-	906	16,401	(<u>2)</u> 184,880	-		311,804	30,117
CEIVIUI		99,705	-	Z/4,5U0	137,003	311,0U4	107,017	-	900	10,401	104,000	-	-	311,004	-

 															
			Funds b/f	Funds	Funds	.		D 6		0 1: 1	6 11 0		0 11 10	+	Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional	T!-!	Operational	Supplies &	Danta analaka a	Capital &	Total	as at 31
	05110 1 005 5	prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
101225	CEMO-1225:Environment-Agroforestry	00 705	İ	07450/	407.000	044.004	400 (47		00/	47.404	404.000			044.004	
	component of the Transparence Cacao	99,705	-	274,506	137,003	311,804	109,617	-	906	16,401	184,880	-	-	311,804	-
African Deve	lopment Bank	-	-	24,594	60,024	84,618	42,868	-	1,349	10,325	30,075	-	-	84,618	-
	AFDB-1494:Cocoa Livelihoods Resilience		İ												
	- enhancing the resilience of smallholder		İ												
101494	cocoa farmers in Cote d'Ivoire through		İ												
	piloting the Adaptation Benefits		İ												
	Mechanism	-	-	24,594	60,024	84,618	42,868	-	1,349	10,325	30,075	-	-	84,618	-
Norwagian Ui	niversity for Life Sciences	-	15,006	14,465	-	29,471	14,345	-	-	-	2,670	-	-	17,015	12,456
	NULS-1476:Towards a climate-smart		ļ												
	policy and management framework for		ļ												
101476	conservation and use of dry forest		ļ												
	ecosystem services and resources in		i i												
	Ethiopia	-	15,006	14,465	-	29,471	14,345	-	-	-	2,670	-	-	17,015	12,456
United Nation	ns Development Programme	-	257,992	-	-	257,992	124,640	19,607	-	276	22,894	-	-	167,416	90,575
	UNDP-1513:Sustainable Productive		I												
101513	Landscapes (PPS), agroforestry-based		I												
101313	production practices for cocoa and oil		İ												
	palm	-	255,964	-	-	255,964	123,099	19,607	-	276	22,407	-	-	165,389	90,575
	UNDP-1449:Implementation of														
101449	Sustainable Financing Mechanism in		İ												
101117	Bogani Nani Wartabone National Park and														
	Kerinci Seblat National Park	-	2,028	-	-	2,028	1,541	-	-	-	487	-	-	2,028	-
World Wildlife		898	-	-	-	(898)	(746)	-	-	-	(152)	-	-	(898)	-
	WWFZ-1474:Restorative Ideas to		İ												
	Support WWF-Brazil, Renova Foundation		İ												
101474	and other project partners, especially		İ												
	Instituto Terra, in conducting the SAF														
	arrangements workshop for the Rio Doce														
	basin.	898	-	-	-	(898)	(746)	-	-	-	(152)	-	-	(898)	-
World Food P	rize Programme	7,561	-	7,561	-	-	-	-	-	-	-	-	-	-	-
	WFPZ-1435:Lead the research		ļ												
101435	methodology, data analysis and reporting		ļ												
	of the baseline survey and inception	7-14	İ	7-11											
	reports	7,561	-	7,561	-	-	-	-	-	-	-	-	-	-	-
Kenya		140,263	-	114,120	59,091	32,949	20,348	-	-	1,538	11,062	-	-	32,949	-
	KENY-1309:Undertaking a Biophysical		I												
1010	Baseline Survey and Annual Tracking of		I												
101309	Ecosystem Health for the Kenya Cereal														
	Enhancement Programme-Climate	60.00		44.405	44.0.0	22.24-	00 0 4 -				4.5.5			0001-	
	Resilient Agricultural Livelihoods Window	92,421	-	114,120	11,249	32,949	20,348	-	-	1,538	11,062	-	-	32,949	-
	KENY-1396:Consultancy service for														
	sampling and analysis of soil focus on														
101396	identifying, assessing and mapping														
	potential irrigable sites along the														
	permanent riverside zones of Turkana in	47.040	ļ		47.040										
04- ! !	Turkana County	47,842		- 450.004	47,842		-	-	-	45 770	-	-		- 045 (40	-
Centro Interr	national de la Papa	62,296	73,720	152,231	81,988	245,642	123,841	-	-	15,763	85,728	-	20,310	245,642	-
	CIPZ-1480:KULIMA Promoting Farming		I												
101480	in Malawi: Improving the access to and		I												
	use of agriculture research innovations	22.450	I	122.007	24.005	1117/0	E/ 020			11 770	47.447			1147/0	
	by Malawian farmers_Phase II	33,150	-	123,086	24,825	114,760	56,839	-	-	11,773	46,147	-	-	114,760	-
101324	CIPZ-1324:KULIMA promoting Farming	20.444	I	20.44											
	in Malawi: Improving the access to and	29,146	- [29,146	-	-	-	-	-	<u> </u>	-	-	-	-	-

D	A	F	Funds b/f	Funds	Funds	T-+-I!I-LI-	D	Df!		0	C		0:4-1.0	T-+-1	Funds c/f
Donor	Agreement	Funds accrued prior year	from prior year	received 2021	accrued 2021	Total available 2021	Personnel costs	Professional services	Training	Operational travel	Supplies & services	Partnerships	Capital & Depreciation	Total Expenditure	as at 31 Dec 2021
	use of agriculture research innovations	<u> </u>			2021		00010	00.1.000			33. 1.333				500 202 1
	by Malawian Farmers														
	CIPZ-1453:DeSIRA: Climate-smart														
404450	innovations to improve productivity,														
101453	profitability, and sustainability of agriculture and food systems in Malawi														
	through multidisciplinary research	_	73,720	_	57,163	130,883	67,001		_	3,990	39,582	_	20,310	130,883	_
Rrazilian Δαri	cultural Research Corporation - EMBRAPA	58,374	- 10,720	58,374	57,105	130,000	- 07,001	_	_	3,7,70	37,302	_	20,510	150,005	
Druzmari 7 gri	BRZL-1256:Linking Knowledge to Action:	t 30,071		00,071											
	Co-developing Best-Bet Options for														
101256	Integrated Soil Fertility Management,														
101236	Increased Profitability and Poverty														
	Reduction in Agricultural Landscapes of														
	Africa	58,374	-	58,374	-	-	-	-	-	-	-	-	-	-	-
University of		20,217	-	50,098	2,484	32,365	7,653	(6,000)	-	1,169	6,817	22,726	-	32,365	
	UEBZ-1354: LegumeSELECT: Science-														
101354	driven Evaluation of Legume Choice for Transformed livelihoods ("Research														
	Project")	20,217		50,098	2.484	32,365	7,653	(6,000)	_	1,169	6,817	22,726		32,365	
Centre for Eco	plogy and Hydrology	20,217		19,320	2,404	19,320	12,919	(6,000)	-	1,109	3,698	22,120	-	16,617	2,703
CCITITO TOT LO	CEHZ-1529:Advancing improvement of	 		17,520		17,020	12,717				3,070			10,017	2,700
	Moringa species for agricultural use														
101529	through development of genomic														
	selection technology (MORTEC)	-	-	19,320	-	19,320	12,919	-	-	-	3,698	-	-	16,617	2,703
Government of	of Chad	196,480	-	-	321,441	124,961	64,564	-	21,350	5,275	33,772	-	-	124,961	-
	CHAD-1240:Putting in Place the														
101240	Agroecological Monitoring System and a														
101210	Geographic Information System (GIS) for														
	the PARSAT Project	181,120	-	-	181,120	-	-	-	-	-	-	-	-	-	-
	CHAD-1407:Putting in Place the Agroecological Monitoring System and a														
101407	Geographic Information System (GIS) for														
	the PARSAT Project (2019-2021)	15,360	_	_	140,321	124,961	64,564	_	21,350	5,275	33,772	_	_	124,961	_
Natura Innova	ntion and Technology Products Ltd.	24,792	-	24,792	- 10,021	-		-				-	-	- 121,701	-
	NITP-1208:Tropical Forest Alliance	†													
101208	(2020) in Central and South America	24,792	-	24,792	-	-	-	-	-	-	-	-	-	-	-
International	Institute for Applied Systems	143,284	-	252,387	81,585	190,688	101,978	12,138	208	32	76,333	-	-	190,688	-
	IIAS-1248:RESTORE+: Addressing														
101248	Landscape Restoration on Degraded Land														
	in Indonesia and Brazil	143,284	-	252,387	81,585	190,688	101,978	12,138	208	32	76,333	-	-	190,688	-
University of	New Hampshire	12,173	-	12,173	-	-	-	-	-	-	-	-	-	-	-
	UNHZ-1215:Integrated Resource														
101215	Development for the Genome-Enabled Improvement of Shea Tree for Sub-														
	Saharan Africa	12,173	_	12,173	_	_	_	_	_	_	_	_	_	_	_
Swaziland Wa	ter Agricultural Development Enterprise	12,173	63,421	12,175	17,655	81,076	27,800		_		53,276	_	_	81,076	
OTTUZINITIO TTU	SWAD-1263:Establishment of a National	l l	00/121		17,7000	0.70.0	27,000				00/2/0			0.7070	
101263	Land Degradation Surveillance														
	Framework (LDSF)	-	63,421	-	17,655	81,076	27,800	-	-	-	53,276	-	-	81,076	-
National Acad	lemy of Science	-	99,951	-	-	99,951	68,403	14,963	-	-	13,560	300	-	97,226	2,724
	NAOS-1264: Developing Biodiverse														
101264	Agroforests on Rewetted Peatlands in														
	Indonesia	-	99,951	-	-	99,951	68,403	14,963	-	-	13,560	300	-	97,226	2,724
Asia Pulp and	Paper	-	-	36,983	-	36,983	5,163	-	-	975	4,620	-	-	10,758	26,225

7		!													
			Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
		prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
	APPZ-1567:Piloting IFFS- public-private-														
1015/5	people-partnerships towards sustainable														
101567	livelihoods and landscapes in South														
	Sumatra (Stage 3)	-	-	36,983	-	36,983	5,163	-	-	975	4,620	-	-	10,758	26,225
Government		_	108,112	542,336	167,579	818,027	155,492	21.352	39	9,446	631,698	_	_	818,027	
000011111011	GOOD-1270:Enabling Small Holders in	<u> </u>	100,112	012,000	107,077	010,027	100,172	21,002		1	001,070			010,027	
	Odisha to Produce and Consume more														
101270	nutritious food through Agroforestry														
	Systems		108.112	542.336	167,579	818.027	155,492	21.352	39	9,446	631.698			818.027	
	- I	-	108,112	542,330	107,579	818,027	155,492	21,352	39	9,446	031,098	-	-	818,027	-
	inistry for the Environment, Nature	210.070	252 (25	2.012.022		2.047.550	0/0.070	111 000	22.040	47.000	/ 50 / 01	/ 51 440		0.050.007	407 700
Conservation	n and Nuclear Safety	219,069	253,605	2,812,023	-	2,846,559	860,978	111,889	33,940	47,899	653,681	651,449	-	2,359,837	486,723
	BMUZ-1273:Harnessing the Potential of														
101273	Trees on Farms for meeting national and														
	Global Biodiversity Targets	219,069	-	1,784,301	-	1,565,232	538,298	49,592	1,590	16,254	(21,529)	619,394	-	1,203,599	361,634
	BMUZ-1441:Improving the Management														
101441	of Peatlands and the Capacities of														
101441	Stakeholders in Indonesia (Peat-IMPACTS														
	Indonesia)	-	253,605	1,027,722	-	1,281,327	322,681	62,296	32,350	31,646	675,211	32,055	-	1,156,238	125,089
Ministry of	Environment, Climate Change and Natural														
Resources. C		2,409	-	302,859	208,060	508,510	310,093	26,682	_	25,658	96,439	-	_	458,872	49,638
	GOGZ-1276:Large-Scale Ecosystem-														
	Based Adaptation in the Gambia:														
101276	Developing a Climate Resilient, Natural														
	Resource-Based Economy	2,409	_	181,315	208,060	386,966	268,335	25,700		7,686	85,246	_		386,966	
	GOGZ-1774:Large-Scale Ecosystem-	2,407	_	101,313	200,000	300,700	200,333	23,700		7,000	05,240	_	_	300,700	_
101774	Based Adaptation in the Gambia:														
	Developing a Climate Resilient, Natural			404 5 40		404 540				47.070				74.00/	40.400
	Resource-Based Economy (Year 4)	<u> </u>	-	121,543	-	121,543	41,757	982	-	17,972	11,194	-	-	71,906	49,638
<u> </u>	ee De Ruijterkade	-	120,804	37,196	23,349	181,350	89,320	9,343	286	3,425	78,976	-	-	181,350	-
101290	SDNE-1290:The EMPOWER Project	-	120,804	37,196	23,349	181,350	89,320	9,343	286	3,425	78,976	-	-	181,350	-
US Civilian R	esearch & Development Foundation	36,770	-	36,770	-	-	-	-	-	-	-	-	-	-	-
101201	CRDF-1291:LandPKS In-country														
101291	coordination	36,770	-	36,770	-	-	-	-	-	-	-	-	-	-	-
Helvetas Swi	iss Intercooperation	10.987	-	37.390	4.795	31.199	14.558	11,144	-	-	5.497	-	-	31.199	-
	SECO-1442:Competitiveness 18-22	1		/- /0	.,	-:,,,,	,=00	,			-,.,,			, . , ,	
101442	SECO SECO	10,987	_	37,390	4.795	31,199	14,558	11,144	_	_	5.497	-	_	31,199	_
David and Lu	icile Packard Foundation	10,707	390.618			390.618	23.282	3,500	-	7,204	22,316	-	_	56.303	334.315
David and EU	DLPF-1490:Engagement of Rural Young	<u>-</u>	370,010	-	-	370,010	20,202	3,300	-	7,204	22,010	-	-	30,303	554,515
	People in Tree-Based Value Chains and														
101490	Cascading of the Watershed and														
			200 (10			200 / 10	22.202	3 500		7 204	22.21/			E4 202	22/215
TI D ::: 0	Agroforestry Platform	-	390,618	-	-	390,618	23,282	3,500	-	7,204	22,316	-	-	56,303	334,315
The Pacific C			12,656	-	-	12,656	-	-	-		-	-	-	-	12,656
	SPCZ-1300:Sponsorship of one female														
101300	scientist to participate in the African														
	Women in Agricultural Research and														
	Development (AWARD) Program	-	12,656	-	-	12,656	-	-	-	-	-	-	-	-	12,656
Bangor Unive		-	1,476	-	-	1,476	-	-	-	54	990	-	432	1,476	-
	BANG-1310:Landscape Approach to														
101310	Enhance Biodiversity and Livelihoods in														
	the Comoros	_	1,476	-	-	1,476	-	_	-	54	990	-	432	1,476	-
International	Centre for Environmental Management	29,831	-	39,360	22,249	31,779	21,133	4,710	-	<u> </u>	5,936	-	-	31,779	
	ICEM-1317:Strengthening Climate and			0,,000			, . 50	.,, 10			5,,50				
101317	Disaster Resilience of Myanmar	9.581	_	16,429		6.849	5.362				1.487			6.849	
	DISASTEL RESHIELLE OF MYAHIIIAL	7,001	-	10,429	-	0,049	0,302	l	I		1,40/	-	-	0,049	-

			Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
	3	prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships		Expenditure	Dec 2021
	Communities - Package 2: Strengthening														
	Early Warning, Resilient Agriculture and														
	Rural Development														
	ICEM-1448:Technical Assessment on														
101448	Value Driven Agricultural Resilience to														
	Climate Change	20,250	-	20,250	-	-	-	-	-	-	-	-	-	-	-
	ICEM-1525:TA-6539 REG: Investing in														
	Climate Change Adaptation through														
	Agroecological Landscape Restoration - 1														
101525	Climate Change Risk and														
	Adaptation/Restoration Option														
	Assessment in Cambodia, Myanmar, and Philippines			2,681	22,249	24,930	15,771	4,710			4.449			24,930	
BNP Paribus	Prinippines	-	-	2,001	22,249	24,930	13,771	4,710	-	-	4,449	-	-	24,930	-
DIVIP PAI IDUS			1,293,700	1,624,417		2,918,117	230,359	228,069	(21,628)	1,277	170,831			608,906	2,309,210
	BNPZ-1330:One Planet Fellowship		1,273,700	1,024,417		2,710,117	230,337	220,009	(21,020)	1,277	170,031			000,700	2,307,210
101330	Program	_	1,293,700	1,624,417	_	2,918,117	230.359	228,069	(21,628)	1.277	170,831	_	_	608.906	2,309,210
Federal Resea	rch and Training Centre for Forests, Natural	<u> </u>	1,275,700	1,024,417		2,710,117	230,337	220,007	(21,020)	1,277	170,001			000,700	2,507,210
Hazards and L		36,281	-	75,646	-	39,364	10,702	-	_	21,458	7,154	(5,209)	_	34.105	5,260
	BFWZ-1334:Juniperus Procera-	l													
101224	Development of a concept for the														
101334	provision of forest reproductive material														
	in Ethiopia	36,281	-	75,646	-	39,364	10,702	-	-	21,458	7,154	(5,209)	-	34,105	5,260
	Philanthropic Initiatives Private Limited,														
(APPI)		42,670	178,795	90,313	28,857	255,295	73,434	-	-	-	72,610	-	-	146,043	109,252
	APPI-1343: Performance Evaluation,														
	Impact Assessment and Monitoring														
101343	Services for Climate Resilient Zero														
	Budget Natural Farming (CRZBNF)		04.044			04.044	FO (4)				44.474			74.007	00.004
	Programme	-	94,911	-	-	94,911	59,616	-	-	-	11,471	-	-	71,087	23,824
101359	APPI-1359: Soil Health Baseline Assessment of CRZBNF sites		83.884	76.500		160.384	13,818		_		61.138			74,956	85,428
	APPI-1378:Life cycle analysis of Zero-	-	03,004	76,300	-	100,364	13,010	-	-	-	01,130	-	-	74,930	03,420
101378	Budget Natural Farming	42,670	_	13,813	28,857	_	_				_				
Yale	Dudget Natural Falling	42,070	_	13,013	20,037	_	_								_
University		4,193	_	79,224	_	75,031	47,026	_	_	_	9.553	_	_	56,579	18,452
	YALEZ-1342:Environmental Leadership	1/11/0				, 0,00.	1,7020				,,,,,,,			00/0,	10,102
101342	and Training Initiative (ELTI)	4,193	-	79,224	_	75,031	47,026	_	_	_	9,553	-	_	56,579	18,452
National Instit	ute of Agricultural Botany	-	42,834	9,923	-	52,757	6,075	-	-	3,166	3,001	-	-	12,243	40,515
	NIAB-1345: Improving Production of		1												
101345	Solanum Aethiopicum Africa	-	42,834	9,923	-	52,757	6,075	-	-	3,166	3,001	-	-	12,243	40,515
Department o	f Environment and Natural Resources	512,493	-	378,474	697,896	563,877	233,019	120,022	-	3,193	207,643	-	-	563,877	-
	DENR-1353: Integrated Natural														
101353	Resources and Environmental														
101333	Management Project(INREMP)_ GEF														
	Grant Implementation Consulting Team	512,493	-	378,474	697,896	563,877	233,019	120,022	-	3,193	207,643	-	-	563,877	-
Earth Innovat		11,654	-	11,654	-	-	-	-	-	-	-	-	-	-	-
	EIIZ-1376: Earth Innovation Institute														
101376	Support to Jurisdictional														
	REDD+Strategies and Investment Plans in														
	Peru, Brazil, Colombia and Indonesia	11,654	-	11,654	-	-	-	-		-	-	-	-	-	
TMG Research		-	-	48,670	1,291	49,961	41,020	-	756	1,123	6,437	-	-	49,335	
101510	TMGR-1510:SEWOH Lab project	-	-	48,670	-	48,670	41,020	-	756	-	6,268	-	-	48,044	626

<u> </u>		T	Funds b/f	Funds	Funds			<u> </u>	<u> </u>		<u> </u>		<u> </u>		Funds c/f
Donor	Agraamant	Funda aceruad				Total available	Doroonnol	Professional		Operational	Supplies &		Capital &	Total	as at 31
Donor	Agreement	Funds accrued	from prior	received	accrued		Personnel		T!-!	Operational		D4		Total	
		prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
	TMGR-1800:Climate Resilient, Urban and														
101800	Peri-urban Agriculture: Combatting the														
101000	Effects of COVID-19 and Building														
	Resilient, Inclusive Food Systems	-	-	-	1,291	1,291	-	-	-	1,123	168	-	-	1,291	-
Innovative So	lutions for Decision Agriculture Ltd	47,696	-	96,943	25,000	74,246	53,645	-	-	(844)	21,445	-	-	74,246	-
101000	ISDA-1380:Innovative Solutions for														
101380	Decision Agriculture(ISDA)	25,000	-	_	25,000	_	-	_	-	_	_	-	_	-	-
	ISDA-1425:Bringing affordable soil	20,000			20,000										
101425	testing to smallholder farmers in sub-														
101423	Saharan Africa	22,696		96,943		74,246	53,645			(844)	21,445			74,246	
A DA4 C ' 1 - 1 - 1		22,090	14 570		-			-	-			-	-		-
ADM Capital i	oundation Ltd	-	14,573	14,523	-	29,096	1,824	-	-	258	27,015	-	-	29,096	-
	ADMF-1381:Support the objectives of the														
101381	Tropical Landscapes Finance Facility in														
	Indonesia	-	14,573	14,523	-	29,096	1,824	-	-	258	27,015	-	-	29,096	-
GlobalGiving															
		-	52,804	98,897	-	151,700	(678)	-	3,101	12,499	72,319	-	-	87,241	64,459
404000	GLGZ-1389: Agroforestry with refugees														
101389	in North West Uganda	_	52,804	98,897	_	151,700	(678)		3,101	12,499	72,319	_	_	87,241	64,459
United Kinada	om Research and Innovation	_	7,725	,0,0,7	_	7,725	(0,0)	_	6,656	12,177	1.069		_	7,725	01,107
Office Kingu	UKRI-1399-2019 Global Forum on		1,125	-		1,123	_		0,000		1,007	_		1,123	
101200															
101399	Women in Scientific					7 705			, ,_,		4 0 4 0				
	Research(GoFoWiSeR)	-	7,725	-	-	7,725	-	-	6,656	-	1,069	-	-	7,725	-
Carnegie Cor	poration of New York	-	7,344	(2)	-	7,342	-	27,126	(4,883)	(15,909)	1,008	-	-	7,342	-
	CCNY-1404:Participation of Emerging														
101404	Female African Researchers in the Global														
	Forum on Women in Scientific Research	-	7,344	(2)	-	7,342	-	27,126	(4,883)	(15,909)	1,008	-	-	7,342	-
Solidaridad N	etwork Asia Limited	21,975	-	18,958	-	(3,017)	(2,157)	-	-	(52)	(809)	-	-	(3,017)	-
	SNAL-1416:Increasing livelihoods														
101416	resilience through climate-smart														
101410	agriculture in West Kalimantan	21,975		18,958		(3,017)	(2,157)			(52)	(809)			(3,017)	
1-110-	ā	140	-	10,730	-			-	-	(32)	4	-	-	l	-
integrated Ca	rbon Sequestration Project	140	-	-	-	(140)	(125)	-	-	-	(15)	-	-	(140)	-
	ICSP-1418:Consultancy For International														
101418	Training On Rain Water Harvesting,														
101410	Organic Farming, Permaculture And														
	Agroforestry	140	-	-	-	(140)	(125)	-	-	-	(15)	-	-	(140)	-
World Conser	vation Monitoring Centre	42,123	-	98,679	23,089	79,645	65,757	-	-	501	13,606	(218)	-	79,645	-
	WCMC-1419:Global Challenges Research														
101419	Fund (GCRF) Trade, Development and the														
/	Environment (TRADE) Hub	42,123	_	98,679	23,089	79,645	65,757	l .	_	501	13,606	(218)	_	79,645	_
PT. OKI Pulp a	ā	50.018		49.983	20,007	(34)	(31)			301	(3)	(210)		(34)	
FI. UNI PUID	OKIZ-1422:Piloting IFFS Public- private-	30,010	-	47,703	-	(34)	(31)		-	-	(3)	-	-	(34)	-
	: 9 '		I												
101422	people- partnerships towards sustainable														
1	livelihoods and landscapes in south		į.			,	, <u>.</u> .							, .	
	Sumatra	50,018	-	49,983	-	(34)	(31)	-	-	-	(3)	-	-	(34)	-
Fonds Danone	e pour l'Ecosystème	64,344	-	130,932	114,693	181,282	51,714	31,957	-	8,063	89,547	-	-	181,282	-
101439	DEFZ-1439:Rejoso Kita/Pasuruan														
101439	Project - Indonesia Phase II	64,344	-	130,932	114,693	181,282	51,714	31,957	-	8,063	89,547	-	_	181,282	-
Norwegian In	stitute of Bioeconomy Research	7,678	-	28,930	6,206	27,458	19,407	-	-	1,941	6,110	-	-	27,458	-
	NIBR-1452:Norwegian Institute of	1,0,0		20,,00	0,200	_,,,,,,,,,	, ,								
101452	Bioeconomy Research	7,678	_	28,930	6,206	27,458	19.407		_	1.941	6,110			27,458	
Callila Commit							17,407	-	ļ			-	-		-
Selkie Consul	ung Limited	8,360	-	9,483	-	1,123	-	<u> </u>		-	1,122	<u> </u>		1,122	1

World Agroforestry Audited Financial Statements

For the year ended 31 December 2021

!	<u> </u>		Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
Donoi	Agreement	prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
	SECL-1464:Evaluation of Climate-Smart	p.io. jed.	Jou.	202.		202.	00010	00, 1,000	ag		00.1.000	. a	200.00.00.00.		500202.
101464	Research on Solar-Powered Irrigation in														
	India	8,360	-	9,483	-	1,123	-	_	-	_	1,122	-		1,122	1
Bioversity Int	ernational	-	198.997	-	-	198,997	31,307	-	-	-	53.645	-	-	84.952	114.045
	BVIZ-1438:Evaluating the Restoration of										/- :-			,	
101438	the Commons	-	198,997	-	-	198,997	31,307	-	-	_	53,645	-	_	84,952	114,045
Livelihoods V	enture	13.591	-	10,194	5.603	2,206	-	-	-	2.062	143	-	-	2,206	-
	LVLF-1462:Co-Designing an Impact	<u> </u>													
101462	Investment Project in North Sumatra for														
	Palm Oil Smallholders	13,591	-	10,194	5,603	2,206	-	-	-	2,062	143	-	-	2,206	-
Forest Resea	rch Institute of Ghana	4,639	-	4,639	-	-	-	-	-	-	-	-	-	-	-
	FAOZ-1469:An investment sub-														
	component to scale-up native plant														
	species Germplasm Mobilization and														
101469	Strengthening the capacities/														
101409	coordination of GGW countries' seed														
	Centres and suppliers for dryland														
	restoration in support of the preparation														
	of the multi-co	4,639	-	4,639	-	-	-	-	-	-	-	-	-	-	-
The Universit	£	80,587	-	156,447	10,828	86,688	77,638	(11,500)	210	-	20,339	-	-	86,688	-
	UoSZ-1473:Harvesting the sun twice:														
101473	Enhancing livelihoods in East African														
	agricultural communities through	00.507		454.45	40.000	0, ,00	77 / 00	(4.4.500)	0.4.0		00.000			0,4,00	
	innovations in solar energy	80,587	-	156,447	10,828	86,688	77,638	(11,500)	210	-	20,339	-	-	86,688	-
Enabel-Belgia	n Development Agency-Mali		241,415	435,820	-	677,236	385,475	74	3,184	46,712	230,057	-	-	665,503	11,733
	BDAZ-1479:Capacity building of														
	Deconcentrated Technical Services, Civil														
101479	Society Organizations, Pastors and Agropastoral of Koulikoro Region on														
	Agroforestry, Innovation Platforms,														
	Valuation of Climate Information (PIVIC)	_	241,415	435,820	_	677,236	385,475	74	3,184	46,712	230,057	_	_	665,503	11,733
Stichting Inte	ernational Soil Reference and Information	l	241,410	755,020		077,230	303,473	, -	3,104	40,712	230,007			000,500	11,733
Centre	cinational 3011 Reference and imprination	_	43,534	76,933	_	120,468	17,113	_	_	_	4,322	_	_	21,435	99,032
	ISRC-1487:Soil Information System for	/	10,001	, 0, , 00		120,100	17,110				1,022			21,100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
101487	Africa (Soils4 Africa)	_	43,534	76,933	_	120,468	17,113	_	-	_	4,322	_	_	21,435	99,032
Troicare Rwa		<u> </u>	40.494		-	40,494	9,741	3.000	2,351	849	7,522	-	_	23,464	17,030
110.00.0	TRCZ-1489:Community led planning and	t e	10/17			.0,.,,	,,,	0,000	2,00.	0.,	7,022			20/101	. , , , , , ,
404400	management for biodiversity protection														
101489	and resilient communities in Southern														
	Rwanda	-	40,494	-	-	40,494	9,741	3,000	2,351	849	7,522	-	- 1	23,464	17,030
Association for	or Computing Machinery	-	19,542	-	-	19,542	699	-	-	1,249	2,284	-	-	4,232	15,310
	GCEC-1493:Afforestation Incentive													······································	
101493	Design for Smallholding Farmers in														
	Uganda	-	19,542	-	-	19,542	699	-	-	1,249	2,284	-	-	4,232	15,310
Land Equity I	nternational in OCS	940	-	7,910	-	6,970	-	4,275	-	128	776	-	-	5,178	1,792
	LEIZ-1499:Evaluation of the Workstream														
101499	for Customary Tenure Recognition in														
101777	Vietnam" and documentation of the pilots														
	of forest allocation to local communities	940	-	7,910	-	6,970	-	4,275	-	128	776	-	-	5,178	1,792
University of	Rhodes Island	-	71,053	160,644	-	231,697	88,355	14,600	-	17,304	25,619	-	-	145,878	85,819
101500	URIZ-1500:Women Shellfishers and Food														
	Security Activity	-	71,053	160,644	-	231,697	88,355	14,600	-	17,304	25,619	-	-	145,878	85,819
ECOM Agroin	dustrial Corporation	3,988	-	35,132	20,385	51,529	25,885	-	-	11,732	13,911	-	-	51,529	-

			Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued prior year	from prior year	received 2021	accrued 2021	Total available 2021	Personnel costs	Professional services	Training	Operational travel	Supplies & services	Partnerships	Capital & Depreciation	Total Expenditure	as at 31 Dec 2021
	ECOM-1501:Strengthening agroforestry	prior year	<i></i>			2021	00010	50, 1,000			00.11000	. a	D op! colation		
101501	capacity in support of cocoa-based														
101001	livelihoods and farming systems	3,988	_	35,132	20,385	51,529	25,885	-	-	11,732	13,911	-	-	51,529	
ClimateWorks		-/:	-	600,000		600,000	25,604	22.405	-	_	11.141	-	-	59,150	540,850
Ollification	CWFZ-1511: Establishing the resilient	†		000,000		000,000	20,001	22,100		-				07,100	010,000
101511	productivity of Andhra Pradesh														
101311	Community Managed Natural Farming	_	_	600,000	_	600,000	25,604	22,405	_	_	11,141	_	_	59,150	540,850
Stichting Rabo		<u> </u>	-	72,074	-	72.074	21,263	15,606	-	4,695	19,092	_	-	60,657	11,417
Sticiting Rabe	SRFZ-1514:Financial Support being	-	-	72,074	-	72,074	21,203	13,000	-	4,073	17,072	-	-	00,037	11,417
101514	Technical Assistance, 027127/ 26204		_	72,074		72,074	21,263	15,606	_	4,695	19,092			60,657	11,417
Dotonio Cords	ens Conservation International	-		97.033	-	97.033	41,438	12,983			19,092	-	-	66,551	30,482
Botanic Garde		-	-	97,033	-	97,033	41,438	12,983	-	218	11,912	-	-	00,551	30,482
404545	BGCI-1515:Farms and Forests: Boosting														
101515	biodiversity and livelihoods in northern			07.000		07.000	44 400	40.000		040	44.040			// 554	00.400
	Cambodia	<u> </u>	-	97,033	-	97,033	41,438	12,983	-	218	11,912	-	-	66,551	30,482
One Tree Plan		,	-	205,000	-	205,000	38,086	-	-	2,126	131,295	-	-	171,508	33,492
	OTPZ-1516:Half a million trees: Cocoa														
101516	Agroforests for Livelihoods and														
	Ecosystems in Cote d'Ivoire	-	-	205,000	-	205,000	38,086	-	-	2,126	131,295	-	-	171,508	33,492
Enabel-Belgiur	m Development Agency Rwanda	-	-	156,978	-	156,978	20,428	-	-	1,380	54,969	-	-	76,776	80,202
	BDAR-1518:Improving resilience of														
	farmers' livelihoods to climate change														
	through innovative, research proven														
101518	climate-smart agroforestry and efficient														
	use of tree resources in the Eastern														
	Province and peri-urban areas of Kigali														
	city	-	-	156,978	-	156,978	20,428	-	-	1,380	54,969	-	-	76,776	80,202
Biovision Four	ndation for Ecological Development	-	-	230,000	-	230,000	77,226	47.784	2,558	11,328	66,274	-	-	205,171	24,829
7	BFED-1521:Regreening Kenya By Scaling														
	Asset-Based Community Driven														
101521	Development Tools And Processes (RK-														
	ABCD)	_	_	150,000	_	150.000	59.844	14.784	2,558	11,328	43.553	_	_	132,068	17,932
	BFED-1804:Agroecology TPP Incubation			100,000		100,000	07,011	11,701	2,000	11,020	10,000			102,000	17,702
	of the Coalition to Transform Food														
101804	Systems through Agroecology														
	('Agroecology Coalition') - Phase 1	_	_	80.000	_	80,000	17,382	33.000	_	_	22,722	_	_	73,103	6.897
STOCKHOLM	INTERNATIONAL WATER INSTITUTE			4,800	18,515	23,315	18,532	00,000	-	_	4.783	_	_	23,315	
STOCKTOLIVIT	SIWI-1523:RAINFED AGRICULTURE	†	-	4,000	10,515	20,010	10,532	-	-	<u> </u>	4,703	-	-	23,313	
	TECHNICAL EXPERT for Enhancing														
101523	rainfed agricultural systems in the														
				4 000	10 515	22.215	10 522				4702			22.215	
TELCAR COCC	Zambezi Water Course 2020 - 2025	<u> </u>	-	4,800	18,515	23,315 45,841	18,532	-	- 8,053	5.041	4,783	-	-	23,315	-
TELCAR COCC		-	-	45,841	-	45,841	17,380	-	8,053	5,041	15,367	-	-	45,841	
101526	TCLZ-1526:Cocoa Agroforestry			45.044		45.044	47.000		0.050	F 0.44	45.077			45.044	
	Diversification	-	-	45,841	-	45,841	17,380	-	8,053	5,041	15,367	-	-	45,841	
Save the Child	ren International in UGANDA	-	-	136,941	-	136,941	55,764	-	-	10,853	44,434	-	3,308	114,358	22,583
	STCU-1532:Response to Increased														
101532	Environmental Degradation and														
.01002	Promotion of Alternative Energy Sources														
	in Refugee Hosting Districts	-	-	136,941	-	136,941	55,764	-	-	10,853	44,434	-	3,308	114,358	22,583
SACO		-	-	1,816,845	-	1,816,845	401,782	406	63,431	55,199	481,222	52,349	3,419	1,057,808	759,036
101504	SACO-1534:Agroforestry for sustainable														
101534	cocoa & forest landscapes in Côte d'Ivoire	-	-	1,816,845	-	1,816,845	401,782	406	63,431	55,199	481,222	52,349	3,419	1,057,808	759,036
- ş	tre Nyetaa		-	54,328	-	54,328		_	-	12,672	12.897	_		25,569	28,759

			Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
] 201.01	I rigi comoni	prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
	MFCZ-1537:Sustainable Co-management														
101537	of Forest Resources in the Bougouni and														
	Yanfolila circles in Mali	-	-	54,328	-	54,328	-	-	-	12,672	12,897	-	-	25,569	28,759
The Secreta	ariat of the United Nations Convention to														
Combat Des	ertification (UNCCD)	-	-	45,808	-	45,808	-	-	-	-	-	-	-	-	45,808
	UNCD-1540:Development of a Strategic														
101540	Framework for the G20 Global Initiative														
101340	on Reducing Land Degradation and														
	Terrestrial Habit Loss	-	-	45,808	-	45,808	-	-	-	-	-	-	-	-	45,808
Global Affair		-	-	394,880	119,109	513,989	344,093	1,105	-	3,167	148,421	17,203	-	513,989	-
	GACZ-1531:Global Affairs Canada (GAC)														
101531	Sustainable Landscapes for Climate- and														
101551	Economic- Resilient Livelihoods in														
	Indonesia	-	-	394,880	119,109	513,989	344,093	1,105	-	3,167	148,421	17,203	-	513,989	-
The United F	Republic of Tanzania	-	-	61,766	-	61,766	6,637	-	-	35,489	17,814	-	-	59,940	1,825
	URTZ-1543:Reversing land degradation														
101543	trends and increasing food security in														
101343	degraded ecosystems in semi-arid areas														
	of Tanzania	-	-	61,766	-	61,766	6,637	-	-	35,489	17,814	-	-	59,940	1,825
	nent's Department for Business, Energy and														
Industrial St	rategy (BEIS)	-	-	-	182,921	182,921	151,556	6,361	-	5,879	19,124	-	-	182,921	-
	BEIS-1546:UK PACT Promoting nature-														
101546	based solutions for land restoration while														
10.0.0	strengthening national monitoring														
	taskforce in Kenya	-	-	-	182,921	182,921	151,556	6,361	-	5,879	19,124	-	-	182,921	-
The Donald I	Danforth Plant Science Centre	-	-	6,069	-	6,069	1,370	3,382	300	-	1,017	-	-	6,069	-
101547	DPSC-1547:Gender Course in Agriculture														
	for Senior Managers and Researchers	-	-	6,069	-	6,069	1,370	3,382	300	-	1,017	-	-	6,069	-
Internationa	I Land Coalition(ILC)- Donor	-	-	72,600	-	72,600	55,268	-	-	4,982	9,968	-	-	70,218	2,382
	ILAC-1522:Locally Managed Ecosystems														
101522	(ILC Platform) 'Promote locally and														
	community led restoration, conservation			70 (00		70 (00	55.070			4.000	0.010			70.040	0.000
	and use of ecosystems in Africa	-	-	72,600	-	72,600	55,268	-	-	4,982	9,968	-	-	70,218	2,382
Region Öste		-	-	13,772	-	13,772	-	-	-	-	-	-	-	-	13,772
404540	ReOZ-1549:Biochars modified with														
101549	Moringa oleifera proteins for water treatment			13,772		10 770									13,772
Meridian Ins				30,000	-	13,772 30,000	-	-	-	-	-	-	-	-	30,000
WEITUIAIT IIIS	MelZ-1562:The Climate and Land Use	-	-	30,000	-	30,000	-	-	-	-	-	-	-	-	30,000
101562	Alliance of philanthropies (CLU2030														
101302	Contract)			30,000		30,000									30,000
McCormick (Global Ingredients Limited		-	52,959	-	52,959	-	-			22,266	-	-	22,266	30,693
WICCOLLIICK	MGIL-1563:Improving soil health and	-	-	32,939	-	32,939	-	-	-	-	22,200	-	-	22,200	30,093
101563	fertilizer use efficiency in pepper farms														
101303	under the V-SCOPE Program			52,959		52.959					22,266			22,266	30,693
Koninkliiko F	Douwe Egberts B.V.		- -	50,000	-	52,959 50,000	-	-	- -	-	47,579	-	-	47.579	2,421
KUIIIIKIIJKE L	KEDZ-1719:Improving soil health,	-	-	30,000	-	50,000	-	-		-	47,579	-	-	41,519	۷,421
	reducing nutrient leakage and increasing														
101719	water use efficiency in coffee farms under														
	the V-SCOPE Program		_	50,000		50,000	_	_	_	_	47,579	_	_	47,579	2,421
Central and	West African Virus Epidemiology Program	-	-	18,581	-	18,581	-	8,820	-	·	1,706	-		10,526	8,055
	WAVE-1728: WAVE Women Career	-	-	10,501	-	10,361	-	0,020	-	-	1,700	-	-	10,520	6,055
101728	Accelerator Project			18,581		18,581		8,820			1,706			10,526	8,055
İ	Acceletator Froject		-	10,501		10,301	-	0,020	I		1,700	-		10,520	0,000

			Funds b/f	Funds	Funds										Funds c/f
Donor	Agreement	Funds accrued	from prior	received	accrued	Total available	Personnel	Professional		Operational	Supplies &		Capital &	Total	as at 31
	g	prior year	year	2021	2021	2021	costs	services	Training	travel	services	Partnerships	Depreciation	Expenditure	Dec 2021
New Venture	Fund	-	-	500,000	-	500,000	-	-	-	-	142	-	-	142	499,858
	NVFZ-1743:Agroecological transitions to														
101743	build equity, economic and environmental														
	resilience	-	-	500,000	-	500,000	-	-	-	-	142	-	-	142	499,858
Evangelische	Werk für Diakonie und Entwicklung e.V. for														
Brot für die W		-	-	234,962	-	234,962	19,860	-	-	779	11,439	-	-	32,079	202,883
	BfDW-1753:Agroecology for resilient														
101753	landscapes to overcome poverty of ethnic														
101700	minorities in Northern uplands (of Viet														
	Nam)	-	-	234,962	-	234,962	19,860	-	-	779	11,439	-	-	32,079	202,883
Norwegian Ch		-	-	-	42,086	42,086	19,653	18,900	-	-	3,533	-	-	42,086	-
	NCAZ-1779:Ethiopia Interfaith Initiative														
101779	for Forest Conservation and Climate					40.007	40.450	40.000			0.500			40.007	
	Action	-	-	-	42,086	42,086	19,653	18,900	-	-	3,533	-	-	42,086	-
	stment Fund Foundation	-	-	228,732	-	228,732	-	-	-		42	-	-	340	228,392
101780	CIFF-1780: India Low Carbon Agriculture	-	-	228,732	-	228,732	-	-	-	298	42	-	-	340	228,392
	für nachhaltige Entwicklung Eberswalde			44.400		44.400									
(HNEE)/		-	-	11,480	-	11,480	-	-	-	-	-	-	-	-	11,480
	HNEE-1785:Improving energy efficiency														
101785	in the building sector through the use of														
	renewable raw material from			11.480		11 400									11 100
Vanua Aariau	agroforestry systems Itural and Livestock Research Organization	-	-	11,480	- 2,413	11,480 2,413	-	-	-	-	2,413	-	-	2,413	11,480
Kenya Agricu	<u> </u>	<u> </u>	-	-	2,413	2,413	-	-	-		2,413	-	-	2,413	-
	KARL-1802:Validation and Mainstreaming Soil-Plant Spectral														
101802	Diagnostics for Analytical Services and														
	Fertilizer Use Recommendations in Kenya	_	_	_	2,413	2,413	_	_	_	_	2,413	_	_	2,413	_
Global Evergr	eening Alliance Limited	<u>.</u>		120.990	2,410	120,990		_	-	_	2,710	_	_	2,710	120.990
Ж	GEAL-1807:Restoring Trees and	T		120,770		120,770									120,770
101807	Livelihoods in Kenya	_	_	120,990	_	120,990	_	_	_	_	_	_	_	_	120,990
Ministry of	Agriculture, Livestock, Fisheries and			.20///0		1201110									120///
	State Department for Livestock - Kenya														
(MoALF&C-SE		_	-	432,438	-	432,438	22.802	_	-	_	3.572	-	_	26.373	406.065
	TNCZ-1825:BR PA Carbon Agroforestry -	T				12=1.122									
101825	AGROFORESTRY AND RESTORATION														
	ACCELERATOR	-	-	432,438	-	432,438	22,802	-	-	-	3,572	-	-	26,373	406,065
CIRAD		-	305	-	10,831	11,137	3,499	-	-	-	7,638	-	-	11,137	-
	CRAD-1337:Beyond climate, Soil Carbon						······································								
101337	sequestration to sustain tropical family														
	farming (SoCa)		305		<u>10,831</u>	11,137	3,499			-	7,638			11,137	
					7										
		<u>8,758,601</u>	17,051,948	<u>54,472,718</u>	7,387,094	<u>70,153,158</u>	18,688,222	<u>4,127,128</u>	<u>740,150</u>	<u>1,571,850</u>	<u>14,393,606</u>	<u>6,809,348</u>	<u>364,226</u>	46,694,529	23,458,629
		.4						A				······································			

Grants balance c/f (deficit)

Exhibit 3:		
Statement of overhead expenses (in thousands of United States dollars)		
	2021	2020
Research expenses and non-CGIAR collaboration General and administration expenses Total costs	41,620 <u>5,803</u> 47,423	39,281 <u>6,084</u> 45,365
Percentage indirect/direct	13.9%	15.5%
Exhibit 4:		
African Women in Agricultural Research and Development (AWARD) Program (in thousands of United States Dollars)		
	2021	2020
Brought Forward Receipts during the year	5,752	6,424
AGROPOLIS USAD-1094: AWARD Bill & Melinda Gates Foundation (AWARD) GRARD African Women in Agricultural Research and Development (AWARD) Bill & Melinda Gates Foundation (AWARD) One Planet	- 1 15 4 58	210 3 - - 17
BNP Paribas (AWARD) One Planet International Development Research Centre OPWF MULT-1085 Small Farms, Small Food Businesses and Sustainable Food Security (SALSA)	1,574 298 12	1,414 41 (21)
The Carnegie Corporation of New York-GoFoWiSeR International Development Research Centre-GoFoWiSeR Rockefeller Foundation Food Systems Vision Prize (AWARD) WAVE-1728 USAD-1796 GRASP ILRI-1561 GENDER PLATFORM Gender Course in Agriculture for Senior Managers and Researchers Interest Earned	2 19 4,901 196 6 142	
Total	12,980	8,262
Expenditure Personnel costs Professional and other services Operational travel Total	1,184 1,444 <u>337</u> <u>2,965</u>	1,288 1,012

10,015

<u>5,752</u>

Exhibit 5: CGIAR research programs

CGIAR Research Program: Water, Land and Ecosystems For the year ended 31 December 2021

For the year ended 31 December 2021 (in thousands of United States Dollars)

Expenses by Natural Classification	Windows 1 & 2	Window 3	Bilateral	Centre Own Funds	Total	Funding Report		
Personnel Costs	687	21	1,060	- [1,768			
CGIAR Collaboration Costs	-	-	-	-	-	INCOME	YEAR 5	TOTAL
Non-CGIAR Collaboration Costs	25	-	22	-	47	OP. BALANCE	95	95
Supplies and Services	469	2	561	-	1,032	WLE W1+W2 funds	1,103	1,103
Travel Costs	29	-	141	-	170	TOTAL	1,198	1,198
Depreciation/Amortization	20	-	-	-	20			
Cost Sharing Percentage	-	0	22	- 1	22			
Total Direct Costs	1,230	24	1,806	- [3,059	EXPENDITURE	YEAR 2	TOTAL
Indirect Costs	221	-	203	-	424			
Total Costs	1,451	24	2,009	-	3,483	WLE W1+W2 Expenses	1,451	1,451
Deferred depreciation	-	-	-	-	-	TOTAL EXPENDITURE	1,451	1,451
Grand Total - All Costs	1,451	24	2,009	-	3,483	BALANCE	(253)	(253)

CGIAR Research Program: Policies Institutions and Markets For the year ended 31 December 2021 (in thousands of United States Dollars)

	Windows			Centre				
Expenses by Natural Classification	1 & 2	Window 3	Bilateral	Own Funds	Total	Funding Report		
Personnel Costs	277	58	28	-	363			
Collaborators/Partnership Costs - CG Centres	-	-	-	-	-	INCOME	YEAR 5	TOTAL
Collaborators/Partnership Costs - Others	-	31	58	-	89	OP. BALANCE	59	59
Supplies and Services	79	48	22	-	149	PIMZ W1+W2 funds	282	282
Operational Travel	11	2	4	-	17	TOTAL	341	341
Depreciation	-	-	-	-	-			
Cost Sharing Percentage	-	-	2	-	2			
Total Direct Costs	367	138	115	-	620	EXPENDITURE		TOTAL
Indirect Costs	66	11	9	-	86			
Total Costs	433	150	123	-	706	PIMZ W1+W2 Expenses	433	433
Deferred depreciation	-	-	-	-	-	TOTAL EXPENDITURE	433	433
Grand Total - All Costs	433	150	123	-	706	BALANCE	(92)	(92)

CGIAR Research Program: Forests, Trees and Agroforestry For the year ended 31 December 2021 (in thousands of United States Dollars)

Expenses by Natural Classification	Windows 1 & 2	Window 3	Bilateral	Centre Own Funds	Total	Funding Report		
Personnel Costs	2,550	437	8,417	-	11,404			
CGIAR Collaboration Costs	463	47	151	-	661	INCOME	YEAR 5	TOTAL
Non-CGIAR Collaboration Costs	582	738	954	-	2,274	OP. BALANCE	1,622	1,622
Supplies and Services	1,110	363	6,752	-	8,225	FTA W1+W2 funds	3,197	3,197
Travel Costs	113	18	864	-	995	TOTAL	4,819	4,819
Depreciation/Amortization	15	(11)	203	-	207			
Cost Sharing Percentage	-	37	312	-	349			
Total Direct Costs	4,833	1,629	17,653	-	24,115	EXPENDITURE		TOTAL
Indirect Costs	707	104	1,817	-	2,628			
Total Costs	5,540	1,732	19,470	-	26,743	FTA W1+W2 Expenses	5,540	5,540
Deferred depreciation	-	-	-	-	-	TOTAL EXPENDITURE	5,540	5,540
Grand Total - All Costs	5,540	1,733	19,470	-	26,743	BALANCE	(721)	(721)

CGIAR Research Program: Genebanks
For the year ended 31 December 2021
(in thousands of United States Dollars)

Expenses by Natural Classification	Windows 1 & 2	Window 3	Bilateral	Centre Own Funds	Total	Funding Report		
Personnel Costs	553	-	-	-	553			
CGIAR Collaboration Costs	8	-	-	-	8	INCOME	YEAR 5	TOTAL
Non-CGIAR Collaboration Costs	25	-	-	-	25	OP. BALANCE	(256)	(256)
Supplies and Services	518	-	-	-	518	GCDT W1+W2 funds	1,391	1,391
Travel Costs	41	-	-	-	41	TOTAL	1,135	1,135
Depreciation/Amortization	138	-	-	-	138			
Cost Sharing Percentage	-	-	-	-	-			
Total Direct Costs	1,283	-	-	-	1,283	EXPENDITURE		TOTAL
Indirect Costs	228	-	-	-	228	GCDT W1+W2 Expenses	1,511	1,511
Total Costs	1,511	-	-	-	1,511	TOTAL EXPENDITURE	1,511	1,511
Deferred depreciation	-	-	-	-	-	BALANCE	(376)	(376)
Grand Total - All Costs	1,511	-	-	-	1,511			

CGIAR Research Program: Climate Change, Agriculture and Food Security For the year ended 31 December 2021 (in thousands of United States Dollars)

Expenses by Natural Classification	Windows 1 & 2	Window 3	Bilateral	Centre Own Funds	Total	Funding Report		
Personnel Costs	397	-	436	-	833			
CGIAR Collaboration Costs	-	-	-	-	-	INCOME	YEAR 5	TOTAL
Non-CGIAR Collaboration Costs	33	-	122	-	155	OP. BALANCE	82	82
Supplies and Services	254	-	279	-	533	CCAFS W1+W2 funds	700	700
Travel Costs	9	-	82	-	91	TOTAL	782	782
Depreciation/Amortization	_	-	_	-	-			
Cost Sharing Percentage	-	-	11	-	11			
Total Direct Costs	693	-	930	-	1,623	EXPENDITURE		TOTAL
Indirect Costs	160	-	117	-	277	CCAFS W1+W2 Expenses	853	853
Total Costs	853	-	1,047	-	1,900	TOTAL EXPENDITURE	853	853
Deferred depreciation	-	-	-	-	-	BALANCE	(71)	(71)
Grand Total - All Costs	853	-	1,047	-	1,900			

CGIAR Research Program: Big Data in Agriculture For the year ended 31 December 2021 (in thousands of United States Dollars)

Expenses by Natural Classification	Windows 1 & 2	Window 3	Bilateral	Centre Own Funds	Total	Funding Report		
Personnel Costs	-	-	_	-	-			
CGIAR Collaboration Costs	-	-	-	-	-	INCOME	YEAR 4	TOTAL
Non-CGIAR Collaboration Costs	-	-	-	-	-	OP. BALANCE	3	3
Supplies and Services	2	-	-	-	2	BIG DATA W1+W2 funds	-	-
Travel Costs	1	-	-	-	1	TOTAL	3	3
Depreciation/Amortization	-	-	-	-	-			***************************************
Cost Sharing Percentage	-	-	-	-	-			
Total Direct Costs	3	-	-	-	3	EXPENDITURE		TOTAL
Indirect Costs	0	-	-	-	-	BIG DATA W1+W2 Expenses	3	3
Total Costs	3	-	-	-	3	TOTAL EXPENDITURE	3	3
Deferred depreciation	-	-	-	-	-	BALANCE	-	-
Grand Total - All Costs	3	-	-	-	3			

CGIAR Research Program: Grain Legumes and Dryland Cereals

Expenses by Natural Classification	Windows 1 & 2	Window 3	Bilateral	Centre Own Funds	Total	Funding Report		
Personnel Costs	264	-	442	-	706			
CGIAR Collaboration Costs	-	-	-	-	-	INCOME	YEAR 5	TOTAL
Non-CGIAR Collaboration Costs	-	-	23	-	23	OP. BALANCE	(30)	(30)
Supplies and Services	178	-	228	-	406	GLDC W1+W2 funds	421	421
Travel Costs	10	-	62	-	72	TOTAL	391	391
Depreciation/Amortization	-	-	-	-	-			
Cost Sharing Percentage	-	-	14	-	14			
Total Direct Costs	452	-	770	-	1,223	EXPENDITURE		TOTAL
Indirect Costs	81	-	41	-	122			
Total Costs	534	-	812	-	1,345	GLDC W1+W2 Expenses	533	533
Deferred depreciation	-	-	-	-	-	TOTAL EXPENDITURE	533	533
Grand Total - All Costs	534	-	812	-	1,345	BALANCE	(142)	(142)

CGIAR Research Program: CGIAR Gender Equality in Food Systems Research Platform For the year ended 31 December 2021 (in thousands of United States Dollars)

Expenses by Natural Classification	Windows 1 & 2	Window 3	Bilateral	Centre Own Funds	Total			
Personnel Costs	164	-	-	-	164	Funding Report		
CGIAR Collaboration Costs	-	-	-	-	-			
Non-CGIAR Collaboration Costs	-	-	-	-	-	INCOME	YEAR 1	TOTAL
Supplies and Services	85	-	-	-	85	OP. BALANCE	-	-
Travel Costs	-	-	-	-	-	Gender W1+W2 funds	196	196
Depreciation/Amortization	-	-	-	-	-	TOTAL	196	196
Cost Sharing Percentage	-	-	-	-	-			
Total Direct Costs	249	-	-	-	249			
Indirect Costs	45	-	-	-	45	EXPENDITURE		TOTAL
Total Costs	293	-	-	-	294	Gender W1+W2 Expenses	294	294
Deferred depreciation	-	-	-	-	-	TOTAL EXPENDITURE	294	294
Grand Total - All Costs	293	-	-	-	294	BALANCE	(98)	(98)

CGIAR Research Program: A4NH: Strategic Program Participant Agreement No. CRP21-0B1-2019 For the year ended 31 December 2021 (in thousands of United States Dollars)

Expenses by Natural Classification	Windows 1 & 2	Window 3	Bilateral	Centre Own Funds	Total			
Personnel Costs	36	-	-	-	36	Funding Report		
CGIAR Collaboration Costs	- [-	-	-	-			
Non-CGIAR Collaboration Costs	-	-	-	-	-	INCOME	YEAR 1	TOTAL
Supplies and Services	10	-	-	-	10	OP. BALANCE	-	-
Travel Costs	-	-	-	-	-	A4NH W1+W2 funds	20	20
Depreciation/Amortization	-	-	-	-	-	TOTAL	20	20
Cost Sharing Percentage	-	-	-	-	-			
Total Direct Costs	46	-	-	-	46			
Indirect Costs	8	-	-	-	8	EXPENDITURE		TOTAL
Total Costs	54	-	-	-	54	A4NH W1+W2 Expenses	54	54
Deferred depreciation	-	-	-	-	-	TOTAL EXPENDITURE	54	54
Grand Total - All Costs	54	-	-	-	54	BALANCE	(34)	(34)



World Agroforestry (ICRAF)

ICRAF is a centre of science and development excellence that harnesses the benefits of trees for people and the environment. Leveraging the world's largest repository of agroforestry science and information, we develop knowledge practices, from farmers' fields to the global sphere, to ensure food security and environmental sustainability. ICRAF is a CGIAR research centre.

